

April 15, 2015

Chairman Orrin Hatch
Ranking Member Ron Wyden
Senate Finance Committee
219 Dirksen Senate Office Building
Washington, DC 20510-6200

RE: Input for Working Groups on Bipartisan Tax Reform

Dear Chairman Hatch,
Dear Ranking Member Wyden,

We appreciate the opportunity to provide input to the Senate Finance Committee on bipartisan tax reform. The views discussed below are entirely ours and do not necessarily reflect the views of Stanford University, the University of Miami or any other entity with which we are affiliated.

By way of background, one of us (Reicher) directs a center on energy policy and finance at Stanford and previously was Assistant Secretary of Energy for Energy Efficiency and Renewable Energy, a wind company executive, an energy investor, and director of climate change and energy initiatives at Google.

The other (Mormann) is professor of energy law at the University of Miami and faculty fellow at Stanford. Previously, he worked as an energy attorney on renewable energy project development and as a management consultant advising high-tech clients for McKinsey & Company.

The nation finds itself at a tricky moment when it comes to the future of the solar Investment Tax Credit (ITC). On the one hand, this federal incentive, along with state renewable energy mandates and incentives, has done much to drive large-scale solar energy deployment in recent years. Solar photovoltaic projects, in particular, have finally begun to realize their practical potential as a clean and abundant source of electricity, six decades after their invention. On the other hand, as the price of solar panels and related hardware has dropped significantly over the last several years, the “soft cost” challenges of financing solar projects using the ITC loom larger and larger. Many solar developers do not have sufficient tax liabilities to reap the full value of their project’s tax benefits. The principal remedy today is to bring in a tax equity investor with a large enough tax bill from other sources whose capital contribution allows the developer to monetize its tax credits. The required tax equity is scarce and expensive, especially in a slow economy, limits investment liquidity, drives up transaction costs, precludes other, lower-cost financing options and, in the end, puts an inordinate amount of money in the pockets of investors and lawyers rather than solar panels on the roof or the ground. This dependence on third-party tax equity has earned the ITC a reputation as a complicated, costly, and controversial means for the nation to back the important growth of solar energy.

The good news is that there are smart adjustments that can be made to the ITC itself, as well as attractive alternative tax policy options. Making solar tax credits tradable, just like the Low-Income Housing Tax Credit and the New Markets Tax Credit, would be one positive step. Making solar tax credits refundable, just like the Earned Income Tax Credit and the Child Tax Credit, is an even more attractive option. A refundable ITC would free solar developers from their dependence on third-party tax equity, a highly desired outcome as illustrated by the overwhelming success of the §1603 cash grant alternative to the solar ITC from 2009 to 2011.

In terms of alternatives to the ITC, Master Limited Partnerships (MLPs) and Real Estate Investment Trusts (REITs) could leverage large amounts of lower cost capital to the solar industry, just as these tax-advantaged financing vehicles do today for oil, gas and coal infrastructure (MLPs) and electricity transmission lines (REITs). Importantly, unlike the highly limited access to investment provided by tax equity, publicly traded shares in renewable energy MLPs and REITs would allow millions of Americans to invest in the nation's energy future. And unlike YieldCos, an emerging vehicle for clean energy finance, MLPs and REITs do not require carefully balanced asset portfolios and federal tax credits to deliver critical tax advantages to renewable energy investors.

The challenge politically is the complicated – and divisive – situation regarding the current ITC and other financing options. The solar industry is pressing hard for a significant extension of the ITC to postpone its phase-down at the end of 2016. Others, representing the traditional energy industry, are advocating for the end of the ITC. At the same time, pending legislation in the U.S. Senate and House would extend MLPs to renewables, including solar, and other energy sources. Meanwhile, the IRS has recently proposed new regulations to clarify the definition of real property for the purposes of REIT eligibility. The proposed regulations would, in part, allow REIT financing of some kinds of solar projects, while disallowing others.

Out of this complex and politically charged environment we need to develop a smart transition to more cost-effective policy support for U.S. solar energy projects. This transition must build a policy base for federal solar support that is both predictable – avoiding uncertainty about the availability of the current incentive – and lower-cost, providing access to cheaper capital from a much broader base of investors.

A smart transition would involve a three-pronged approach:

1. A gradual phase-out of the ITC while making it refundable. Congress should adopt a gradual phase-out of the ITC over a number of years instead of the current “cliff” that drops the credit from 30% to 10% in 2017 and then continues the smaller credit indefinitely. And as long as the ITC is in effect it should be made refundable. The greater efficiency of a refundable credit – without the need for tax equity – will direct more of the ITC's incentive value to solar projects and less to investors and lawyers, while reducing the burden on taxpayers per unit of energy produced.
2. The near-term Congressional adoption of the MLP Parity Act. The currently proposed legislation, likely to be reintroduced in the new Congress, enjoys broad bipartisan support in both the Senate and House. Importantly, from a political standpoint, the pending bill

extends well beyond solar to include other renewables and also energy efficiency, cogeneration, carbon capture and storage, and biomass. There is a well-established and long-standing investment community focused on MLP investments largely in oil, gas and coal-related infrastructure – with a current market capitalization of nearly \$500 billion. Over time, these and other MLP investors can back solar and other clean energy projects, with an attendant increase in capital availability, cut in capital cost, and reduced impact on the federal treasury versus tax credits.

3. An IRS decision to expand REITs to include solar and other renewables. We welcome the Department of Treasury's current initiative to clarify the Internal Revenue Code's definition of real property for the purposes of Real Estate Investment Trusts (REITs), especially regarding renewable energy property. However, as we have testified and commented, the proposed rules are inconsistent with previous IRS rulings and fail to reflect the realities of renewable energy property. As a result, they do too little to promote the cost-effective deployment of renewable energy generation assets, especially solar energy. The Treasury Department should finalize the current rulemaking to cover a broad array of solar projects and technologies as well as other renewable energy sources. REIT eligibility for solar, wind, geothermal, and other renewable energy property is smart and sustainable policy that honors the legislative intent behind the 1960 REIT Act, fosters policy parity, and advances key U.S. economic, security, and environmental objectives.

This three-pronged approach would allow the solar industry to develop projects using an improved ITC for a predictable period of time, as it also works with the MLP and REIT finance community to transition over time to these long-standing, lower-cost mechanisms. This approach would ensure that the solar industry continues on its important growth trajectory over the next several years, while it transitions to lower-cost financing using MLPs and REITs. Solar project developers and investors could land in a place that much of the rest of the energy industry has long enjoyed: lower-cost, government-authorized financing mechanisms not requiring periodic Congressional extensions. This would be a big step forward for an industry that is generating more and more good-paying U.S. jobs while it also generates more and more low-carbon electricity.

For your information, we have attached two documents that lay out the arguments for our three-pronged approach in greater detail: Felix Mormann, *Beyond Tax Credits: Smarter Tax Policy for a Cleaner, More Democratic Energy Future*, 31 YALE JOURNAL ON REGULATION 303 (2014); Felix Mormann & Dan Reicher, *Comments to Proposed Rules for REIT Real Property Definitions*, IRS REG-150760-13 (2014).

Thank you for the opportunity to comment.

Sincerely,

Felix Mormann

Dan W. Reicher

Beyond Tax Credits: Smarter Tax Policy for a Cleaner, More Democratic Energy Future

Felix Mormann[†]

Solar, wind, and other renewable energy technologies have the potential to mitigate climate change, secure America's energy independence, and create millions of green jobs. In the absence of a price on carbon emissions, however, these long-term benefits will not be realized without near-term policy support for renewable energy. This Article assesses the efficiency of federal tax incentives for renewables and proposes policy reform to promote renewable energy more cost-effectively through capital markets and crowdfunding.

Federal support for renewable energy today comes primarily in the form of accelerated depreciation and, critically, tax credits. Empirical evidence reveals that only a fraction of the subsidy value of tax credits may actually go to funding new renewable power projects. Why are tax credits for renewables so inefficient? And where do the remaining tax dollars go?

Qualitative analysis suggests that the answer to both questions hinges on the mismatch between the profitability requirements of tax credits and the revenue profile of renewable energy projects. The value of tax credits lies in their capacity to reduce tax liability and lower tax bills. Most renewable power projects, however, require ten years or more to recover their up-front capital expenditures before they begin to generate taxable profits and, hence, tax liability to reduce. Bringing in investors with tax liability from other sources to monetize a project's tax credits provides only partial relief. Such tax equity investment drives up a project's financing charges and transaction costs, limits investment liquidity, and restricts growth in the renewable energy marketplace.

Federal policymakers should give renewables access to master limited partnerships (MLPs) and real estate investment trusts (REITs)—two tax-privileged investment structures with a proven track record of promoting oil, gas, and other conventional energy infrastructure. Merging the tax benefits of a partnership with the fundraising advantages of a corporation, MLPs and REITs could significantly reduce the cost of capital for renewable energy projects, broaden their investor

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appeal, and move renewables closer to subsidy independence. Most importantly, MLPs and REITs have the potential to deliver these and more benefits to renewable energy at considerably lower cost to taxpayers than the current regime of tax credits.

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Smarter Tax Policy for a Cleaner, More Democratic Energy Future

Introduction

“Gentlemen, we have run out of money. It is time to start thinking.”
— Sir Ernest Rutherford¹

When Nobel laureate Sir Ernest Rutherford made his famous remarks a century ago, he could not know that they would one day offer an accurate description of the state of American clean energy policy. Billions of dollars in federal subsidies have not managed to raise the share of solar, wind, geothermal, and other low-carbon renewable sources in the nation’s electricity mix beyond eleven percent.² Current projections forecast that future growth will remain moderate at best, with renewables expected to account for no more than fourteen percent of American electricity generation by 2035.³ Meanwhile, mounting federal government debt of more than \$17 trillion⁴ suggests that, if anything, America may want to spend less, not more money on clean energy policy going forward. As the United States becomes ever more strapped for cash, we, indeed, need to start thinking.

Today the nation appears more locked into its fossil fuel addiction than ever. Horizontal drilling and hydraulic fracturing have unlocked vast, previously commercially inaccessible reserves of shale oil and natural gas.⁵ This newly found wealth of domestic hydrocarbons has the potential to improve, if not secure American energy independence for years to come.⁶ But it does little to alleviate pressing concerns over U.S. greenhouse gas emissions that constitute a major driver of global climate change.⁷ To be sure, replacing the country’s dated fleet of coal-fired power plants with cleaner, more efficient natural gas-fired units would help reduce the power sector’s overall carbon footprint.⁸ Burning natural gas to generate electricity, however, still emits too much greenhouse gas to limit global warming to two degrees Celsius as

1. See NORMAN R. AUGUSTINE ET AL., *RIISING ABOVE THE GATHERING STORM, REVISITED – RAPIDLY APPROACHING CATEGORY 5*, at vii (2010).

2. See U.S. Energy Info. Admin., *Annual Energy Outlook 2011*, U.S. DEP’T ENERGY 3 (2011), http://www.columbia.edu/cu/alliance/documents/EDF/Wednesday/Heal_material.pdf.

3. *Id.*

4. See U.S. DEBT CLOCK, <http://www.usdebtclock.org> (last visited May 15, 2014). For a discussion of the federal deficit’s potential implications for questions of policy sustainability, see DANIEL N. SHAVIRO, *TAXES, SPENDING, AND THE U.S. GOVERNMENT’S MARCH TOWARD BANKRUPTCY* 86-87 (2007).

5. See U.S. Energy Info. Admin., *Technically Recoverable Shale Oil and Shale Gas Resources: An Assessment of 137 Shale Formations in 41 Countries Outside the United States*, U.S. DEP’T ENERGY 10 (EIA 2013) (citing data that ranks the United States first in commercially recoverable shale gas reserves).

6. *Id.*

7. Benjamin K. Sovacool, *Renewable Energy: Economically Sound, Politically Difficult*, 21 *ELEC. J.* 18, 22 (2008) (comparing the lifecycle greenhouse gas emissions of conventional and renewable power plants).

8. *Id.*

compared to pre-industrialization levels.⁹ Scientists consider this two-degree scenario vital to avoiding massive and irreversible damage to the global ecosystem.¹⁰ Moreover, electricity from natural gas may be less carbon-intensive than coal at the combustion stage, but methane leakage, flaring, excessive water use and pollution, as well as potential seismic disturbances at the extraction stage all present serious threats to local environments and the global climate.¹¹

Successful climate change mitigation calls for a timely decarbonization of the American electricity sector, the single largest source of U.S. greenhouse gas emissions.¹² To do so will require concerted efforts from the public and private sectors alike to enhance the efficiency with which we generate, transport, and use energy and to promote the large-scale deployment of renewable power generation technology. Energy efficiency has been identified as the likely least-cost option for greenhouse gas emission abatement in the near term.¹³ Accordingly, America's ability to harness energy efficiency for successful climate change mitigation will depend less on financial support than on long-overdue reform of the regulatory business model of electric utilities. Ever since the days of Samuel Insull,¹⁴ the revenue and profit of regulated utilities have been linked to the amount of energy they sell. More sales generally justify greater infrastructure investment and, with it, greater overall returns.¹⁵ Reform of this long-standing regulatory framework presents a major challenge for energy efficiency that warrants further investigation. But neither policymakers nor scholars can afford to focus their efforts solely on energy efficiency. After all, energy efficiency can only reduce, but never completely eliminate, our nation's appetite for energy.

9. For an overview of the necessary pace and scenarios for decarbonization of the global energy economy to meet the two-degree scenario, see *Special Report on Renewable Energy Sources and Climate Change Mitigation*, INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE 19 (2011), http://srren.ipcc-wg3.de/report/IPCC_SRREN_Full_Report.pdf.

10. For an overview of the numerous peer-reviewed studies and their warnings not to exceed the two-degree scenario, see *Limiting Global Climate Change to 2 Degrees Celsius – The Way Ahead for 2020 and Beyond*, COMM'N OF THE EUROPEAN CMTYS. (COM) (2007) 2 final (Oct. 1, 2007).

11. For an overview of the diverse environmental impacts of natural gas exploration through hydraulic fracturing, see David B. Spence, *Federalism, Regulatory Lags, and the Political Economy of Energy Production*, 161 U. PA. L. REV. 431, 440–46 (2013).

12. *Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990–2011, ES-21, 2-20*, U.S. ENVTL. PROT. AGENCY (2013), <http://www.epa.gov/climatechange/Downloads/ghgemissions/US-GHG-Inventory-2013-Main-Text.pdf>.

13. See, e.g., *Pathways to a Low-Carbon Economy*, MCKINSEY & CO. 12 (2009), http://www.mckinsey.com/~media/mckinsey/dotcom/client_service/sustainability/cost%20curve%20pdfs/pathways_lowcarbon_economy_version2.ashx; see also Steven Chu, *Cleaning Up: Energy and Climate Bill Will Boost the Economy*, RICHMOND TIMES-DISPATCH, July 22, 2009, http://www.timesdispatch.com/news/article_e5d2835d-c68e-5249-8cc4-7af214751182.html (“[E]nergy efficiency is not just low-hanging fruit; it is fruit that is lying on the ground.”).

14. See PETER FOX-PENNER, *SMART POWER: CLIMATE CHANGE, THE SMART GRID, AND THE FUTURE OF ELECTRIC UTILITIES 2* (2010) (describing Samuel Insull as the visionary founder of the electricity industry's structure and business model).

15. See, e.g., *Duquesne Light Co. v. Barasch*, 488 U.S. 299, 309 (1989) (“The utilities . . . are limited to a standard rate of return on the actual amount of money reasonably invested.”).

Smarter Tax Policy for a Cleaner, More Democratic Energy Future

It is crucial, therefore, that sustained efforts to promote energy efficiency be accompanied by support for greater deployment of low-carbon renewable power generation technologies. Economists are in near-universal consensus that putting a price on greenhouse gas emissions is, in theory, the most efficient policy to promote abatement technologies, including those for the generation of electricity from renewable resources.¹⁶ Political and economic pressures to keep electricity affordable and domestic industries globally competitive, however, continue to impede the widespread adoption of emission pricing policies that capture the full cost to society and the environment of greenhouse gas emissions.¹⁷ Encouraging developments such as California's introduction of a cap-and-trade regime¹⁸ are met with setbacks such as Australia's plans to abolish its carbon tax to reduce the cost of living for its citizens.¹⁹ Without a realistic price on carbon, renewables continue to fight an uphill battle as they compete with deeply entrenched fossil fuel incumbents. The ability to externalize most of their societal and environmental costs allows coal, gas, and other fossil power plants to produce and sell electricity at lower prices than most renewable power plants.²⁰ As a result, renewable energy requires not only regulatory reform but also financial support to compete on a level playing field.

Federal deployment support for renewables comes primarily in the form of tax incentives, such as accelerated depreciation rates and tax credits.²¹

16. See, e.g., NICHOLAS STERN, *THE ECONOMICS OF CLIMATE CHANGE: THE STERN REVIEW* 35 (2007); *id.* at 348 (“In the absence of any other market failures, introducing a fully credible carbon price path for applying over the whole time horizon relevant for investment would theoretically be enough to encourage suitable technologies to develop.”); Dominique Finon, *Pros and Cons of Alternative Policies Aimed at Promoting Renewables*, 12 EIB PAPERS 110, 112 (2007); Carolyn Fischer & Richard G. Newell, *Environmental and Technology Policies for Climate Mitigation*, 55 J. ENVTL. ECON. & MGMT. 142, 143 (2008); Adam B. Jaffe et al., *A Tale of Two Market Failures: Technology and Environmental Policy*, 54 ECOLOGICAL ECON. 164, 165, 169 (2005); Atanas Kolev & Armin Riess, *Environmental and Technology Externalities: Policy and Investment Implications*, 12 EIB PAPERS 134, 140 (2007).

17. See Felix Mormann, *Requirements for a Renewables Revolution*, 38 ECOLOGY L.Q. 901, 930 (2011).

18. See *Cap-and-Trade Program*, CAL. ENVTL. PROTECTION AGENCY AIR RES. BOARD, <http://www.arb.ca.gov/cc/capandtrade/capandtrade.htm> (last visited May 15, 2014).

19. See *Repealing the Carbon Tax*, DEP'T ENV'T (Austl.), <http://www.environment.gov.au/topics/cleaner-environment/clean-air/repealing-carbon-tax> (last visited May 15, 2014).

20. See, e.g., *Levelized Cost of Energy Analysis—Version 5.0*, LAZARD (2011), <http://votesolar.org/wp-content/uploads/2012/07/Lazard-June-11-Levelized-Cost-of-Energy-and-proj-to-2020-copy.pdf>; INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE, *supra* note 9, at 10 (comparing the generation costs of various renewable energy technologies to the cost of electricity from non-renewable resources).

21. See, e.g., Steve Corneli, *Clean Energy and Tax Reform: How Tax Policy Can Help Renewable Energy Contribute to Economic Growth, Energy Security and a Balanced Budget*, U.S. PARTNERSHIP FOR RENEWABLE ENERGY FIN. 15 (2012), <http://uspref.org/wp-content/uploads/2012/06/Clean-Energy-and-Tax-Reform-White-Paper.pdf> (“The most important federal policies for driving scale deployment are tax benefits, such as production or investment tax credits, and accelerated depreciation for new renewable energy investments.”); see also Mark Bolinger et al., *PTC, ITC, or Cash Grant? An Analysis of the Choice Facing Renewable Power Projects in the United States*, NAT'L RENEWABLE ENERGY LABORATORY 1 (2009), <http://www.nrel.gov/docs/fy09osti/45359.pdf>; Ethan Zindler & Tyler Tringas, *Cash is King: Shortcomings of US Tax Credits in Subsidizing Renewables*, BLOOMBERG NEW ENERGY FIN. 1 (2009), http://www.novoco.com/energy/resource_files/advocacy/ncoep_testimony_042

Investment tax credits (ITC) reward investors for funding solar and select other renewable power plants.²² Production tax credits (PTC) reward the generation of electricity from wind and select other renewable sources of energy.²³

Over 65 gigawatts (GW)—the equivalent of 65 nuclear power plants²⁴—of newly-installed, mostly tax credit-funded renewable power generation capacity from 2003 through 2012²⁵ have earned tax credits a reputation as effective drivers of renewable energy deployment.²⁶ But many politicians, taxpayers, and scholars appear to be unaware of the inefficiencies that the federal tax credit regime infuses into the deployment of renewable energy technologies.²⁷ Empirical evidence suggests that the recent deployment success was bought at an inflated price, with tax credits delivering only half as much renewable energy deployment per tax dollar spent as cash grants.²⁸ Why are tax credits so relatively inefficient? And where do the tax dollars behind federal tax credits go if not to fund renewable energy? This Article posits that the answer to both questions hinges on the mismatch between the profitability requirements of tax credits and the revenue profile of renewable energy projects.

To reap the value of tax credits, accelerated depreciation rates, and other tax incentives requires sufficient tax liability to offset, usually in the form of taxable income.²⁹ Renewable energy projects can take ten or more years before they recover their high up-front capital expenditures and begin to generate taxable profits.³⁰ Without current tax liability from other sources, project developers could carry forward their tax incentives for future use but the lost time value would impose a significant discount.³¹ Meanwhile, the tax code's general prohibition of trafficking in tax attributes precludes the developer from

710.pdf; *Reassessing Renewable Energy Subsidies—Issue Brief*, BIPARTISAN POL'Y CENTER 3 (2011), http://bipartisanpolicy.org/sites/default/files/BPC_RE%20Issue%20Brief_3-22.pdf (“[A] few federal tax policies have been responsible for most of the financing directed to renewable energy projects.”).

22. See 26 U.S.C. § 48 (2012) and *infra* Subsection I.B.2.

23. See 26 U.S.C. § 45 and *infra* Subsection I.B.1.

24. The figure is based on average nameplate generation capacity of 1,000 MW for nuclear reactors. See, e.g., Katie Fehrenbacher, *Nuclear Power By the Numbers*, GIGAOM (Feb. 19, 2010, 9:25 AM), <http://gigaom.com/2010/02/19/nuclear-power-by-the-numbers>.

25. See Rachel Gelman, *2012 Renewable Energy Data Book*, U.S. DEP'T ENERGY 19 (2013), <http://www.nrel.gov/docs/fy14osti/60197.pdf>.

26. See *infra* Section II.A.

27. See, e.g., Patrick Dowdall, *Using REITs for Renewable Energy Projects*, 137 TAX NOTES 1409, 1422 (2012) (“There is no doubt that energy tax credits have been critical to the development of renewable energy projects.”).

28. See *infra* Section II.B.

29. See Alvin C. Warren & Alan J. Auerbach, *Transferability of Tax Incentives and the Fiction of Safe Harbor Leasing*, 95 HARV. L. REV. 1752, 1758 (1982).

30. See *infra* notes 85-88 and accompanying text.

31. For example, assuming an internal rate of return (r) of ten percent, a tax credit with a face value (FV) of \$100 that cannot be used for the first 10 years of a project's lifetime has a net present value (NPV) of only \$38.55, where $NPV = FV / (1+r)^{10}$. See also Lily L. Batchelder et al., *Efficiency and Tax Incentives: The Case for Refundable Tax Credits*, 59 STAN. L. REV. 23 (2006) (arguing that refundability could avoid the losses associated with carrying tax credits forward).

simply selling off her tax benefits.³² The industry response to this dilemma has been for developers to bring in an outside investor with sufficient tax liability from other sources to monetize the project's tax credits.³³ While such "tax equity" investment allows for the timely monetization of otherwise carried forward tax incentives, the pool of tax equity investors is limited to a few large banks and highly profitable corporations. Many interested investors, such as tax-exempt pension funds, sovereign wealth funds, and retail investors do not have big enough tax bills to exploit federal tax incentives for renewables. With most of the investment community sidelined,³⁴ renewable energy projects struggle to raise direly needed capital at reasonable cost. Sir Ernest Rutherford's introductory quote thus speaks not only to the waning availability of federal funds to support renewable energy but also to the critical dearth of private capital to finance renewable energy projects.

The need for scarcely available tax equity capital drives up a project's financing charges and transaction costs, limits investment liquidity, and restricts growth in the renewable energy marketplace.³⁵ Regardless of whether developers choose to carry their tax benefits forward into the future or monetize them by bringing in a tax equity investor, in the end, only a fraction of the subsidy value of federal tax incentives actually ends up funding renewable energy deployment.

These inefficiencies urge reconsideration of America's reliance on federal tax credits to drive the transition to a low-carbon, renewables-based energy economy. Three approaches have dominated the potpourri of policy proposals on Capitol Hill for more cost-effective promotion of renewable energy deployment. A federal cap-and-trade regime would limit the overall amount of greenhouse gas emissions and, through the gradual reduction of this limit, foster the development of abatement technologies, such as solar, wind, and other renewable energy technologies.³⁶ A federal renewable portfolio standard (RPS), also known as quota obligation, would require the nation's load-serving electric utilities to source a certain share of the electricity they sell from renewables.³⁷ Coupled with renewable energy certificates (RECs), an RPS allows renewable power generators to sell both their electricity and the corresponding certificates to earn more than the market rate for electricity

32. See *infra* note 183 and accompanying text.

33. See *infra* Section III.A.

34. Institutional investors, private wealth, and sovereign investment funds held over \$100 trillion in global assets under management in 2011, but have traditionally not invested in U.S. renewable energy projects. See Michael Mendelsohn & David Feldman, *Financing U.S. Renewable Energy Projects Through Public Capital Vehicles: Qualitative and Quantitative Benefits*, NAT'L RENEWABLE ENERGY LABORATORY 5 (2013), <http://www.nrel.gov/docs/fy13osti/58315.pdf>.

35. See *infra* Section III.B.

36. See *supra* note 16 and accompanying text.

37. For details, see Reinhard Haas et al., *A Historical Review of Promotion Strategies for Electricity from Renewable Energy Sources in EU Countries*, 15 RENEWABLE & SUSTAINABLE ENERGY REVS. 1003, 1014 (2011).

alone.³⁸ A federal feed-in tariff, sometimes referred to as a CLEAN contract,³⁹ would offer producers of electricity from renewable sources guaranteed grid access and subsidized, long-term rates for their power output.⁴⁰ Notwithstanding the relative strengths of each of the aforementioned policies, none has managed to garner sufficient political support on Capitol Hill, as evidenced by over thirty failed legislative proposals.⁴¹ In contrast, federal tax credits for renewables have been subject to periodic expirations but these lapses have been followed by eventual renewals.⁴² This Article suggests that the political economy of renewable energy policy at the federal level systemically favors tax policy over non-tax policy options to promote renewables.⁴³ Meanwhile, tax credits have proven resistant to reform proposals that could render them more efficient and equitable, e.g., by making tax credits refundable or tradable.

Against this background, this Article explores alternative options for federal tax policy to more cost-effectively promote renewable energy deployment than under the current regime of tax credits. Two tax-privileged investment structures—master limited partnerships (MLPs) and real estate investment trusts (REITs)—could prove to be game changers. Combining the tax benefits of a partnership with the fundraising advantages of a corporation, MLPs and REITs have a track record of cost-effectively promoting oil, gas, and other conventional energy infrastructure.⁴⁴ Publicly traded like corporations, MLPs and REITs can raise capital at competitive rates on capital markets, while offering investors the same single-layer taxation as closely held, illiquid partnerships.⁴⁵ If federal policymakers give renewable energy access to these structures, it would allow developers to reduce their financing charges, broaden

38. Early adopters of certificate trading regimes include Belgium (Flanders), Sweden, and the United Kingdom. See Anna Bergek & Staffan Jacobsson, *Are Tradable Green Certificates a Cost-Efficient Policy Driving Technical Change or a Rent-Generating Machine? Lessons from Sweden 2003-2008*, 38 ENERGY POL'Y 1255, 1256 (2010).

39. See, e.g., Richard W. Caperton et al., *CLEAN Contracts: Making Clean Local Energy Accessible Now*, CLEAN COALITION (2011), <http://www.clean-coalition.org/site/wp-content/uploads/2012/11/CLEAN-report.pdf>.

40. For details, see MIGUEL MENDONÇA ET AL., POWERING THE GREEN ECONOMY: THE FEED-IN TARIFF HANDBOOK 15 (2009); and Wilson H. Rickerson et al., *If the Shoe FITs: Using Feed-in Tariffs to Meet U.S. Renewable Electricity Targets*, 20 ELEC. J. 73, 73 (2007). The first nations to establish feed-in tariffs were Portugal (1988), Germany (1990), Denmark (1992), and Spain (1994). See MENDONÇA ET AL., *supra*, at 77.

41. See *infra* note 249 and accompanying text.

42. For a discussion of the many boom-and-bust cycles evidenced in U.S. federal support for renewable energy, see MENDONÇA ET AL., *supra* note 40, at 172-74; Bent Ole Gram Mortenson, *International Experiences of Wind Energy*, 2 ENVTL. & ENERGY L. & POL'Y J. 179, 183 (2008); *Deploying Renewables: Principles for Effective Policies*, INT'L ENERGY AGENCY 108 (2008), <http://www.iea.org/publications/freepublications/publication/DeployingRenewables2008.pdf> [hereinafter INT'L ENERGY AGENCY 2008]; and Jesse Jenkins et al., *Beyond Boom & Bust: Putting Clean Tech on a Path to Subsidy Independence* (2012), http://thebreakthrough.org/blog/Beyond_Boom_and_Bust.pdf.

43. See *infra* Part IV.

44. See *infra* Sections V.A-B.

45. See *infra* Section V.A.

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the investor appeal of renewables, and move them closer to subsidy independence.⁴⁶ Remarkably, MLPs and REITs have the potential to deliver these and more benefits to renewable energy at significantly lower (if any) cost to taxpayers than the current regime of tax credits.⁴⁷

Part I of this Article introduces the present regime of federal tax incentives to promote the deployment of solar, wind and other renewable energy technologies. Part II surveys the mixed track record of federal tax credits to assess their efficacy and efficiency. Part III identifies and explains the inefficiencies that the federal tax credit regime infuses into the deployment of renewable energy. Part IV posits that the political economy of federal policy for renewable energy systemically favors tax policy over non-tax policy options. Part V makes the case for opening MLPs and REITs up to renewable energy investment in order to more cost-effectively promote renewable power generation through federal tax policy.

I. Federal Tax Incentives for Renewable Energy

For more than two decades, tax incentives have been the federal policy of choice to promote the deployment of renewable energy technologies.⁴⁸ These tax incentives come primarily in the form of two distinct instruments: accelerated depreciation rates⁴⁹ and tax credits.⁵⁰ Accelerated depreciation rates are not specific to renewable energy facilities but, rather, available for a wide range of capital assets to spur economic growth broadly. In contrast, the current regime of federal tax credits for renewables is specific to the promotion of solar, wind and other renewable power generation. From an economic perspective, tax credits tend to be of relatively greater importance to renewable energy deployment than accelerated depreciation.⁵¹ Accordingly, this Article includes a brief discussion of accelerated depreciation for the sake of completeness⁵² but places greater emphasis on the present regime of federal tax credits for renewable energy.⁵³

46. See *infra* Section V.C.

47. See *infra* Section V.D.

48. See Mark Bolinger et al., *Preliminary Evaluation of the Section 1603 Treasury Grant Program for Renewable Power Projects in the United States*, 38 ENERGY POL'Y 6804, 6804 (2010).

49. The accelerated depreciation rates that renewable energy assets enjoy today were first established by the Tax Reform Act of 1986, Pub. L. No. 99-514, 100 Stat. 2085.

50. Federal tax credits for renewable energy were first created for wind power by the Energy Policy Act of 1992, Pub. L. No. 102-486, 106 Stat. 2776.

51. See *State of the Tax Equity Market*, CHADBOURNE & PARKE LLP: PROJECT FIN. NEWSWIRE 28-29 (2012), http://www.chadbourne.com/files/Publication/33595324-e9f9-4c78-b284-993c23e71709/Presentation/PublicationAttachment/d6849213-1c27-49c4-a263-9a6393d3a2a1/project_finance_nw_may12.pdf. In fact, one industry insider has stated that “[m]any tax equity investors have turned their noses up at the bonus [depreciation].” *Id.* at 33 (quoting Keith Martin).

52. See *infra* Section I.A.

53. See *infra* Section I.B.

A. Accelerated Depreciation Rates for Renewable Energy

The federal tax code generally allows for the annual depreciation of capital investments over the useful life of the respective asset.⁵⁴ Every year, these depreciation allowances enable the asset's owner to deduct the prorated share of the investment cost from her income. The longer the useful life of an asset, the smaller the annual depreciation allowance will be relative to the original investment. Conversely, a shorter useful life enables the taxpayer to deduct a greater portion of the original investment from her income. Assuming that a taxpayer has enough taxable income to offset, a shorter depreciation schedule will generally be of greater net present value to her.

The federal tax code's Modified Accelerated Cost Recovery System (MACRS) classifies wind, solar, and a range of other renewable power generation assets as five-year property.⁵⁵ The current generation of wind turbines and solar photovoltaic equipment has a useful life of twenty or more years, often backed by corresponding manufacturer warranties.⁵⁶ Without favorable MACRS treatment, these renewable power assets would need to be depreciated over relatively long periods of twenty or more years. MACRS allows taxpayers to deduct the entire depreciation allowance of their renewable power asset over the course of only five years, thereby providing a tax incentive to invest in renewable energy.⁵⁷

During the 2008-2009 recession, the Emergency Economic Stabilization Act of 2008⁵⁸ sought to provide temporary relief to the struggling renewable energy market by offering a fifty percent first-year bonus depreciation for eligible investments. Taxpayers were allowed to deduct half of their qualifying renewables investments from their income in the first year and the remainder over the following four years. The American Recovery and Reinvestment Act of 2009⁵⁹ and the Small Business Jobs Act of 2010⁶⁰ extended the first-year bonus depreciation through 2010. Under the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010⁶¹ first-year bonus

54. 26 U.S.C. § 167 (2012). For a general discussion, see PHILIP BROWN & MOLLY F. SHERLOCK, CONG. RES. SERV., R41635, ARRA SECTION 1603 GRANTS IN LIEU OF TAX CREDITS FOR RENEWABLE ENERGY: OVERVIEW, ANALYSIS, AND POLICY OPTIONS 4 (2011). See also INTERNAL REVENUE SERVICE, PUBL'N 946, HOW TO DEPRECIATE PROPERTY 9 (2013).

55. 26 U.S.C. § 168(e)(3)(B)(vi)(I).

56. See, e.g., Paul Schwabe et al., *Mobilizing Public Markets to Finance Renewable Energy Projects: Insights from Expert Stakeholders*, NAT'L RENEWABLE ENERGY LABORATORY 4 (2012), <http://www.nrel.gov/docs/fy12osti/55021.pdf>.

57. This accelerated depreciation incentive is not unique to renewable power generation but also available to a wide range of other assets, including cars, qualified technological equipment, eligible farming machinery, and other assets. For details, see 26 U.S.C. § 168(e)(3)(B). For a broader discussion of accelerated depreciation as an incentive to stimulate economic growth, see THOMAS L. HUNGERFORD & JANE G. GRAVELLE, CONG. RES. SERV., R41034, BUSINESS INVESTMENT AND EMPLOYMENT TAX INCENTIVES TO STIMULATE THE ECONOMY (2010).

58. Pub. L. No. 110-343, 122 Stat. 3765.

59. Pub. L. No. 111-5, 123 Stat. 115.

60. Pub. L. No. 111-240, 124 Stat. 2504.

61. Pub. L. No. 111-312, 124 Stat. 3296.

depreciation was expanded to one hundred percent for qualifying renewables facilities placed in service through 2011 and extended for facilities placed in service through 2012 at the previous fifty percent bonus depreciation rate for the first year. The American Taxpayer Relief Act of 2012⁶² extended the fifty percent first-year bonus depreciation for qualifying renewable energy assets through 2013.

B. Tax Credits for Renewable Energy

Federal tax credits seek to promote the deployment of renewable energy technologies by rewarding either the generation of electricity from renewables⁶³ or the investment in equipment for renewable power generation.⁶⁴ When the 2008-2009 recession stalled renewable energy deployment and threatened to put thousands of American workers in planning, manufacturing, construction, maintenance and other segments of the renewables industry out of work, Congress created the section 1603 cash grant as a temporary alternative to the federal tax credit regime.⁶⁵

1. The Production Tax Credit

The Energy Policy Act of 1992⁶⁶ established production tax credits as the primary federal incentive for wind energy.⁶⁷ Today, the federal tax code offers production tax credits to a range of renewable power generation technologies, including wind, biomass, geothermal, landfill gas, municipal solid waste, qualified hydropower as well as marine and hydrokinetic facilities.⁶⁸ Eligible facilities receive tax credits in proportion to the quantity of electricity they produce. The inflation-indexed credit presently amounts to \$23 for every megawatt-hour (MWh) of electricity produced from wind, geothermal, and closed-loop biomass while other eligible technologies receive credit in the amount of \$11 per MWh.⁶⁹ In addition to the market price for electricity, a

62. Pub. L. No. 112-240, 126 Stat. 2313.

63. See *infra* Subsection I.B.1.

64. See *infra* Subsection I.B.2.

65. See *infra* Subsection I.B.3.

66. Pub. L. No. 102-486, 106 Stat. 2776.

67. See Bolinger et al., *supra* note 21, at 1. For details regarding the legislative history of the production tax credit, see CONG. RES. SERV., 109TH CONG., TAX EXPENDITURES: COMPENDIUM OF BACKGROUND MATERIAL ON INDIVIDUAL PROVISIONS (2006) (Comm. Print 109-072), <http://www.gpo.gov/fdsys/pkg/CPRT-109SPRT31188/pdf/CPRT-109SPRT31188.pdf>.

68. See 26 U.S.C. § 45 (2012).

69. See Credit for Renewable Electricity Production, Refined Coal Production, and Indian Coal Production, and Publication of Inflation Adjustment Factors and Reference Prices for Calendar Year 2013, 78 Fed. Reg. 20,177 (Apr. 3, 2013) (showing the latest inflation adjustment as of April 2013 in accordance with 26 U.S.C. § 45(e)(2)).

qualifying renewable energy project therefore earns \$23 or \$11 in tax credits per MWh of electricity produced and sold to the grid.⁷⁰

Production tax credits are available for a total of ten years as long as certain requirements are met. For instance, generated power must be sold to an unrelated party.⁷¹ In addition, renewable power generators are limited in their ability to combine production tax credits with other public policy incentives, such as grants, tax-exempt bonds, and other federal tax credits.⁷² Finally, the production of renewable electricity must be attributable to the taxpayer by virtue of and in proportion to its ownership interest in the renewable energy facility and its gross sales.⁷³ Since its inception, the production tax credit has been subject to frequent, generally short-term extensions and occasional lapses.⁷⁴ Following its latest extension through the American Taxpayer Relief Act of 2012,⁷⁵ the production tax credit expired at the end of 2013. Whether it ought to be renewed has been hotly contested.⁷⁶

2. The Investment Tax Credit

Investment tax credits for renewables were first established by the Energy Tax Act of 1978.⁷⁷ Today the federal tax code provides investment tax credits for a variety of renewable energy technologies, including solar, combined heat and power, fuel cells, microturbines, geothermal, and small wind projects.⁷⁸ In contrast to the production tax credit, the investment tax credit does not reward the actual generation of electricity from eligible renewable technologies but, rather, investment in the equipment required to generate renewable power. Solar, fuel cells, and small wind projects receive tax credits equal to thirty percent of the project's qualifying investment costs, whereas all other eligible technologies receive tax credits worth ten percent of their qualifying costs.⁷⁹

While the investment tax credit is realized in full the same year a project begins commercial operation, the credit vests linearly over a period of five

70. The project's overall revenue will likely be further increased by proceeds from the sale of its renewable energy certificates, see *supra* note 38 and accompanying text.

71. 26 U.S.C. § 45(a)(2)(B).

72. 26 U.S.C. § 45(b)(3); see also Bolinger et al., *supra* note 21, at 1.

73. 26 U.S.C. § 45(e)(3).

74. BROWN & SHERLOCK, *supra* note 54, at 4.

75. Pub. L. No. 112-240, 126 Stat. 2313.

76. See, e.g., *Oversight of the Wind Energy Production Tax Credit: Hearing Before the Subcomm. on Energy Pol'y, Health Care, & Entitlements of the H. Comm. on Oversight and Gov't Reform*, 113th Cong. 3, 8 (2013) (statement of Dan W. Reicher, Professor, Stanford Law School), <http://oversight.house.gov/wp-content/uploads/2013/10/Reicher.pdf> (arguing for renewal with gradual phase-down); Diana Furchtgott-Roth, *Subsidizing the Green Theology of Wind Energy Tax Credits*, 141 TAX NOTES 767, 769 (2013) (arguing against renewal).

77. Pub. L. No. 95-618, 92 Stat. 3174. For details regarding the legislative history of federal investment tax credits for renewable energy, see TAX EXPENDITURES, *supra* note 67, at 185-90.

78. 26 U.S.C. § 48.

79. 26 U.S.C. § 48(a)(2)(A).

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years.⁸⁰ As a result, any transfer of ownership before the end of this period leads to recapture of the unvested portion of the credit under the Internal Revenue Code.⁸¹ Thus, if a project owner sells her assets after two years, she will need to pay back sixty percent of the investment tax credit she received when the project was placed in service. After January 1, 2017 the investment tax credit will phase down to ten percent of qualifying costs for all eligible renewable energy technologies to anticipate and encourage the industry's continuous technology learning and cost improvements.⁸²

3. The Section 1603 Cash Grant

The 2008-2009 recession presented a serious challenge for renewable energy project developers who were already struggling to raise capital for new projects. Many developers do not have tax bills that are high enough to reap the full and immediate benefits of tax credits for renewable energy.⁸³ While renewable power plants do not incur the same fuel costs as their fossil fuel counterparts, they require greater up-front capital expenditures for planning, construction, and equipment.⁸⁴ As a result, it typically takes ten or more years before a renewable power project has recovered these expenditures and begins to generate the necessary profits and tax liability to use its tax credits.⁸⁵ In the case of a standalone wind project, for example, this lack of tax liabilities means that the developer may realize only one third of the value of her project's tax benefits.⁸⁶ Except for the rare instance where a project developer happens to have enough tax liability from other sources to offset, the developer will need to bring in an outside investor with enough tax liability from other income. The outside investor's participation, commonly referred to as tax equity investment,

80. 26 U.S.C. § 50(a)(1)(B).

81. 26 U.S.C. § 50(a)(1)(A).

82. 26 U.S.C. § 48(a)(2)(A)(ii).

83. See Bolinger et al., *supra* note 48, at 6804; Corneli, *supra* note 21, at 13; BIPARTISAN POL'Y CENTER, *supra* note 21, at 9; *Renewable Energy Project Finance in the U.S.: 2010-2013 Overview and Future Outlook*, MINTZ LEVIN & GTM RES. 25 (2012), <http://www.mintz.com/DesktopModules/Bring2mind/DMX/Download.aspx?EntryId=231&PortalId=0&DownloadMethod=attachment>; see also John P. Harper et al., *Wind Project Financing Structures: A Review & Comparative Analysis*, LAWRENCE BERKELEY NAT'L LABORATORY 2, 7, 38 (2007), <http://emp.lbl.gov/sites/all/files/REPORT%20bnl%20-%2063434.pdf> (noting that only a handful of large developers are able to make use of the federal tax credits).

84. See Harper et al., *supra* note 83, at i (comparing up-front capital expenditures relative to generation capacity).

85. See BROWN & SHERLOCK, *supra* note 54, at 8. For a wind project, for example, it takes approximately twelve years to fully work through net operating losses from depreciation deductions before the project even begins to generate the taxable income required to be able to self-monetize available tax credits. See Bolinger et al., *supra* note 48, at 6811.

86. See Uday Varadarajan et al., *Supporting Renewables While Saving Taxpayers Money*, CLIMATE POL'Y INITIATIVE 4 (2012), <http://climatepolicyinitiative.org/wp-content/uploads/2012/09/Supporting-Renewables-while-Saving-Taxpayers-Money.pdf>.

enables the developer to monetize the project's tax credits in a timely fashion.⁸⁷ Such tax equity investment effectively allows a renewable energy project to sell the tax credits that the project itself cannot presently monetize against its own income to the tax equity investor.⁸⁸

Historically, fewer than two dozen highly profitable and sophisticated entities—mostly large banks, insurance companies, and other financial firms—have been willing and able to support renewable energy projects through their tax equity investments.⁸⁹ It was these financial firms that were hit particularly hard by the 2008-2009 financial crisis, leading many to pare back their tax equity investment activities or leave the tax equity market altogether, in some cases permanently.⁹⁰ As a result, the number of tax equity investors dropped from twenty to eleven investors between 2007 and 2009, while the available tax equity volume for renewable energy investment shrank by over eighty percent from \$6.1 billion in 2007 to \$1.2 billion in 2009.⁹¹

In response to these challenges, the American Recovery and Reinvestment Act of 2009⁹² created the section 1603 cash grant to “temporarily fill the gap created by the diminished investor demand for tax credits” and to achieve the near-term goal of “creating and retaining jobs . . . as well as . . . expanding the use of clean and renewable energy and decreasing our dependency on non-renewable energy sources.”⁹³ The section 1603 cash grant gave eligible renewable energy developers the option to receive a cash grant from the Department of Treasury for up to thirty percent of their qualifying costs in lieu of their traditional production or investment tax credits.⁹⁴ Following extension through the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010,⁹⁵ the section 1603 cash grant was available to qualifying

87. See, e.g., Zindler & Tringas, *supra* note 21, at 2. Carrying forward tax credits for use against a project's future tax liability significantly reduces the credits' net present value to renewable power developers. See *supra* note 31.

88. For more details on the mechanics of tax equity investment in renewable energy projects, see *infra* notes 153-155 and accompanying text. See also BROWN & SHERLOCK, *supra* note 54, at 17.

89. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 10.

90. See Bolinger et al., *supra* note 48, at 6804.

91. See Scott Fisher et al., *Tax Credits, Tax Equity and Alternatives to Spur Clean Energy Financing*, U.S. PARTNERSHIP FOR RENEWABLE ENERGY FIN. 2 (2011), <http://uspref.org/wp-content/uploads/2011/09/Tax-Credits-Tax-Equity-for-Clean-Energy-Financing.pdf>.

92. Pub. L. No. 111-5, 123 Stat. 115.

93. *Payments for Specified Energy Property in Lieu of Tax Credits Under the American Recovery and Reinvestment Act of 2009*, U.S. DEP'T TREASURY 3 (2011), <http://www.treasury.gov/initiatives/recovery/Documents/GUIDANCE.pdf>; see also Staff of Subcomm. on Oversight & Investigations, *Where Are the Jobs?—The Elusiveness of Job Creation Under the Section 1603 Grant Program for Renewable Energy*, COMMITTEE ON ENERGY & COM. 3 (2012), <http://energycommerce.house.gov/sites/republicans.energycommerce.house.gov/files/analysis/20120618greenjobs.pdf>.

94. U.S. DEP'T TREASURY, *supra* note 93, at 2.

95. Pub. L. No. 111-312, 124 Stat. 3296.

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projects that were placed in service or started construction from 2009 through 2011.⁹⁶

While the section 1603 cash grant has expired, its legacy lives on.⁹⁷ The grant provides a powerful counterfactual against which to evaluate the efficacy and efficiency of federal tax credits for the promotion of renewable energy. The following sections of this Article will draw on the Department of Treasury's real-life experimentation with the alternative availability of tax credits and cash grants to explore which of the two Petri dishes in the energy policy lab yielded better results.

II. Taking Stock of the Efficacy and Efficiency of Tax Credits

The jury appears to be hung in its attempt to reach a verdict on the past success and future fate of tax credits for renewable energy. Support comes mostly from within the industry. Speaking for over 1200 member companies, the American Wind Energy Association praises the production tax credit as “an effective tool to keep electricity rates low and encourage development of proven renewable energy projects” adding that “it is crucial that it be extended.”⁹⁸ Representing roughly 1000 member companies, the Solar Energy Industries Association hails the investment tax credit as “the cornerstone of continued growth of solar energy in the United States”⁹⁹ and “one of the most important federal policy mechanisms to support the deployment of solar energy in the United States.”¹⁰⁰

Policy and financial analysts paint a less favorable picture of federal tax credit support for renewable energy. Analysts with Bloomberg New Energy Finance find that a cash subsidy in lieu of tax credits “offers US taxpayers a better bang for their buck.”¹⁰¹ Comparing the section 1603 cash grant to the production tax credit, researchers at Lawrence Berkeley National Laboratory reach a similar conclusion, highlighting the cash grant's greater value to project developers.¹⁰² Even the Congressional Research Service notes that “[s]ection 1603 grants may be a more economically efficient mechanism than tax credits

96. For developer strategies to ensure section 1603 cash grant eligibility by buying equipment ahead of time, see CHADBOURNE & PARKE LLP, *supra* note 51, at 35.

97. For an overview of grant allocations across various renewable energy technologies and projects, see MINTZ LEVIN & GTM RES., *supra* note 83, at 33. For a critical discussion of the section 1603 grant's impact on job creation, see Staff of Subcomm. on Oversight & Investigations, *supra* note 93, at 7.

98. See *Federal Production Tax Credit*, AM. WIND ENERGY ASS'N (2012), <http://aweablog.org/uploads/files/FederalPTCforWindEnergy.pdf>.

99. See *Solar Investment Tax Credit*, SOLAR ENERGY INDUSTRIES ASS'N, <http://www.seia.org/policy/finance-tax/solar-investment-tax-credit> (last visited May 15, 2014).

100. *Id.*

101. See Zindler & Tringas, *supra* note 21, at 1.

102. See Bolinger et al., *supra* note 48, at 6818 (“[F]or an average wind power project, the value of self-sheltering the [section 1603] grant rather than the PTC comes to around eight percent of installed project costs.”).

for delivering benefits to the renewable energy sector.”¹⁰³ Similarly, the Bipartisan Policy Center finds that “while the tax-based incentive system has been enormously supportive for the renewable energy industry, it is also a sub-optimal tool and will likely be unsustainable as the industry matures.”¹⁰⁴ The terminology employed by both sides suggests that the differing views may be the result of different foci—one on the efficacy,¹⁰⁵ the other on the efficiency¹⁰⁶—of tax credits for renewable energy.

A. The Efficacy of Tax Credits for Renewable Energy

To accurately measure the efficacy of a particular policy to promote the deployment of renewable energy is no simple task. A wide range of factors require careful consideration, from resource endowment to market conditions to the interplay with other, complementary policies.¹⁰⁷ In the United States, for instance, federal tax credits are complemented by accelerated depreciation rates¹⁰⁸ as well as a variety of state policies to promote the deployment of renewable energy, from renewable portfolio standards¹⁰⁹ to, more recently, feed-in tariffs.¹¹⁰ To develop and execute a methodology to accurately quantify the efficacy of federal tax credits for renewable energy is beyond the scope of this Article. Instead, historical data on the deployment of renewable energy capacity shall serve as a proxy for policy efficacy, using solar and wind as representative technologies.¹¹¹

Since the Energy Policy Act of 2005¹¹² established the solar investment tax credit in its current form, annual solar photovoltaic capacity additions in the United States have steadily risen from 79 megawatts (MW) in 2005 to 160 MW in 2007, 435 MW in 2009, 1887 MW in 2011, and to a record 3313 MW of new capacity additions in 2012.¹¹³ Wind power, meanwhile, has had a more varied deployment record since the Energy Policy Act of 1992 created the production tax credit for wind.¹¹⁴ Repeated expirations of the tax credit,

103. See BROWN & SHERLOCK, *supra* note 54, at 30.

104. See BIPARTISAN POL’Y CENTER, *supra* note 21, at 13.

105. See *infra* Section II.A.

106. See *infra* Section II.B.

107. For an introduction to the complexity and challenges of measuring and comparing renewable energy policy efficacy, see INT’L ENERGY AGENCY 2008, *supra* note 42, at 87; see also *Deploying Renewables: Best and Future Policy Practice*, INT’L ENERGY AGENCY 108 (2011), http://www.iea.org/publications/freepublications/publication/Deploying_Renewables2011.pdf [hereinafter INT’L ENERGY AGENCY 2011].

108. See *supra* Section I.A.

109. See *supra* note 37 and accompanying text.

110. See *supra* note 40 and accompanying text.

111. Together, solar and wind account for more than ninety percent of U.S. renewable power generation capacity additions between 2000 and 2012. See Gelman, *supra* note 25.

112. Pub. L. No. 109-58, 119 Stat. 594.

113. See *U.S. Solar Market Insight 2012 Year in Review*, SOLAR ENERGY INDUS. ASS’N 5 (2013).

114. Pub. L. No. 102-486, 106 Stat. 2776.

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followed by eventual renewals, led to a series of boom-and-bust cycles in new capacity installations in the late 1990s and early 2000s.¹¹⁵ Since 2005, annual wind capacity additions have risen from 2374 MW in 2005 to 5252 MW in 2007 and 10,003 MW in 2009 before dropping to 5215 MW in 2010 and then rising again to 6647 MW in 2011 and a record 13,077 MW of wind capacity additions in 2012.¹¹⁶

The deployment data for both wind and solar power generation capacity suggest that tax credits have indeed been effective at promoting the deployment of renewable energy in the United States. Perhaps the strongest evidence of the tax credits' efficacy flows from the boom-and-bust cycles that have followed the periodic lapses and renewals of the production tax credit for wind. As control events, these cycles confirm the production tax credit's importance for the wind industry and, hence, its efficacy in promoting the deployment of wind energy in the United States. The solar and wind industry associations' highly positive views of federal tax credits for renewable energy, therefore, appear to reflect both associations' business-oriented focus on the efficacy rather than efficiency of tax credits.

B. The Efficiency of Tax Credits for Renewable Energy

Policy and financial analysts tend to ask not only how much steel tax credits and other renewable energy policies manage to put in the ground but, critically, at what cost. Every year, the Joint Committee on Taxation examines the cost of tax credits for renewable energy in its tax expenditure report for the House Committee on Ways and Means and the Senate Committee on Finance.¹¹⁷ For fiscal years 2013-2017, federal tax expenditures associated with the investment and production tax credits for renewable energy are estimated at \$2.9 billion and \$9.7 billion respectively.¹¹⁸ Accounting for \$2.4 billion over the five-year period, solar projects are the main beneficiaries of the investment tax credit, while wind projects weigh in at \$7.7 billion, receiving more production tax credits than all other renewable energy technologies together.¹¹⁹

In combination with past deployment data and future projections, the estimated federal expenditures associated with tax credits allow for an approximation of how much it costs American taxpayers to deploy a megawatt of new wind, solar, or other renewable power generation capacity. But to judge whether the resulting cost-per-capacity estimate is efficient or not tends to be

115. The production tax credit was allowed to expire at the end of 1999, 2001, and 2003, respectively. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 8.

116. Calculations based on AWEA *U.S. Wind Industry Annual Market Report 2012: Rankings*, AM. WIND ENERGY ASS'N (2013), <http://awea.files.cms-plus.com/FileDownloads/pdfs/AWEA%20U%20S%20Wind%20Industry%20Annual%20Market%20Rankings%202012.pdf>.

117. See STAFF OF THE JOINT COMM. ON TAXATION, 113TH CONG., *ESTIMATES OF FEDERAL TAX EXPENDITURES FOR FISCAL YEARS 2012-2017* (Joint Comm. Print 2013), https://www.jct.gov/publications.html?func=download&id=4503&chk=4503&no_html=1.

118. *Id.* at 31.

119. *Id.*

rather difficult without knowing the counterfactual. Traditionally, international cross-country policy comparisons have had to serve as the counterfactual against which to assess the relative cost efficiency of competing renewable energy policies.¹²⁰ Renewable energy markets, however, vary considerably at national, regional, and even local levels regarding, for example, the ease of project development, resource endowment, cost of capital, and other critical market conditions.¹²¹ The more two countries differ in these aspects, the more difficult it becomes to compare the cost efficiency of their respective renewable energy policies. Replacing the comparative international counterfactual with an intertemporal national counterfactual promises little more accuracy. As experiential policy learning leads countries to change their policies to promote renewable energy, so do technology cost and performance, macro-economic development, environmental regulation, and other key parameters of renewable markets change over time.¹²² Without the ability to control for these changes, the intertemporal efficiency comparison of two or more renewable energy policies may well yield misleading results.

Fortunately for the United States, the section 1603 cash grant has created the rare situation of a counterfactual to renewable energy tax credits that not only applies to the same geographic market but also, critically, at the same time.¹²³ At the request of the bipartisan National Commission on Energy Policy, Bloomberg New Energy Finance has used the section 1603 experience to examine and compare the relative cost efficiency of federal tax credits and cash grants for the promotion of renewable energy deployment.¹²⁴ In particular, Bloomberg's analysts were asked to assess "how efficiently [tax credits] put taxpayer resources to work" and whether "cash deployed in place of the credits [could] have a greater impact."¹²⁵ Following further guidance from the expert members of the National Commission on Energy Policy, Bloomberg focused its analysis on a comparison between the production tax credit for wind and a cash grant such as that offered under section 1603.¹²⁶

Bloomberg began its analysis by calculating the total liability that the federal government incurred through its production tax credit support for new wind capacity added from 2005 through 2008.¹²⁷ Assuming an average capacity

120. See, e.g., INT'L ENERGY AGENCY 2008, *supra* note 42, at 90; INT'L ENERGY AGENCY 2011, *supra* note 107, at 111.

121. See INT'L ENERGY AGENCY 2008, *supra* note 42, at 91 (noting that even a sophisticated comparison of renewable power remuneration levels should only serve as an indication of actual remuneration levels); INT'L ENERGY AGENCY 2011, *supra* note 107, at 113.

122. For an overview of renewable policy shifts, see INT'L ENERGY AGENCY, *supra* note 42, at 94; and INT'L ENERGY AGENCY, *supra* note 107, at 147.

123. As pointed out earlier, the section 1603 cash grant gave renewable energy developers a choice between conventional tax credits and the newly established cash grants. See Bolinger et al., *supra* note 21, at 1.

124. See Zindler & Tringas, *supra* note 21; see also BIPARTISAN POL'Y CENTER, *supra* note 21.

125. Zindler & Tringas, *supra* note 21, at 1.

126. *Id.* at 3.

127. *Id.* at 4.

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factor of thirty-three percent,¹²⁸ Bloomberg concluded that, over the ten-year period of a project's eligibility for production tax credits,¹²⁹ the total federal liability for the roughly 19 GW of new wind capacity amounted to over \$10 billion.¹³⁰ To estimate how much it would have cost the federal government to deploy the same amount of wind power capacity using the section 1603 cash grant, Bloomberg proceeded with a bottom-up analysis that compared the financing costs of two industry-typical but hypothetical wind farms. Both farms have a 100 MW nameplate capacity, but one receives federal subsidies in the form production tax credits and MACRS accelerated depreciation while the other receives only a cash grant akin to that offered under section 1603.¹³¹ The two subsidy scenarios allow for different financing structures, eliminating among other things the need for tax equity in the cash grant scenario.¹³² Using standard industry yields for the various types of project capital,¹³³ Bloomberg found that the cash grant option would allow developers and investors to meet their respective return requirements at approximately half the cost to the federal government of the tax credit scenario.¹³⁴ Applying these findings to the 19 GW of new wind capacity installed from 2005 through 2008, Bloomberg's analysis concluded that the use of cash grants instead of tax incentives would have allowed the federal government to achieve the same deployment success at a cost of \$5 billion in cash grants as opposed to over \$10 billion of federal liability in tax incentives.¹³⁵ As Bloomberg's analysts put it: "One dollar in cash has, on average, gone twice as far as one dollar of tax credits in subsidizing wind."¹³⁶

Bloomberg's analysis offers a powerful illustration of the sizeable efficiency differential between production tax credits and cash incentives for renewable energy but the study sheds only limited light on the underlying reasons. The different medium (cash vs. tax credit) through which federal support for renewables is delivered likely represents but one of several factors that, together, create the observed efficiency delta. Another, critical factor is the

128. For wind turbines and other power generation facilities, the capacity factor is used to measure how often and how long a generator runs delivering how much of its nameplate maximum capacity. See *Frequently Asked Questions*, U.S. ENERGY INFO. ADMIN., <http://www.eia.gov/tools/faqs/faq.cfm?id=187&t=3> (last visited May 15, 2014). Based on historical performance data, Bloomberg's capacity factor assumptions imply that a wind turbine with a nameplate capacity, i.e., a maximum output capacity of 2 MW, will, on average, generate 5780 MWh of electricity per year. This annual output represents thirty-three percent of the turbine's theoretical maximum output capacity of 17,520 MWh if it were to run at full capacity (2 MW) for all 8,760 hours of the year.

129. See *supra* Subsection I.B.1.

130. Zindler & Tringas, *supra* note 21, at 4.

131. *Id.*

132. For the necessity to include tax equity investment to benefit from federal tax incentives, see *supra* Subsection I.B.3.

133. In the Bloomberg study, these included sponsor equity, tax equity, and project-level debt. See Zindler & Tringas, *supra* note 21, at 5.

134. *Id.*

135. *Id.* at 1.

136. *Id.*

extent to which the value of federal subsidies depends on project performance—in other words, whether the subsidy assigns a project's performance risk to the developer and its investors or to the government and its taxpayers. The production tax credit on the one hand, and the investment tax credit and section 1603 cash grant on the other hand, vary distinctly in their allocation of project performance risk. The overall dollar value of a wind project's production tax credits depends on how much power the project generates, with each kilowatt-hour of electricity earning the project or, rather, its tax equity investor, 2.3 cents of tax credit. With her tax credit earning prospects inseparably linked to the project's electricity output, the tax equity investor effectively assumes part of the project's performance risk. Following basic investment intuition that higher risk requires higher returns, industry practice has shown that tax equity investors in wind power projects exact higher premiums to compensate for their assumption of project performance risk.¹³⁷

By comparison, the overall dollar value of a solar project's investment tax credit depends not on the project's output performance but, instead, on the value of its up-front expenditures, earning tax equity investors tax credits worth thirty percent of these expenditures. Even if the project were to break down one week after it is put into service, the tax equity investor could still claim her investment tax credit. With the tax equity investor's earning prospects largely decoupled from the project's performance, developers of solar and other renewable power projects financed with federal investment tax credits pay less of a performance risk premium for tax equity. The section 1603 grant resembles the investment tax credit insofar as it, too, attaches to a project's up-front expenditures, paying cash support in the amount of thirty percent of these expenditures—regardless of the project's eventual performance. These differences in performance risk allocation across the production tax credit, the investment tax credit, and the section 1603 grant suggest that the Bloomberg study's observed efficiency differential between the production tax credit and the section 1603 cash grant was partly prompted by the cash grant's independence from project performance, reducing the overall exposure of developers and investors to performance risk. To measure what share of the cash grant's comparative efficiency advantages over the production tax credit is attributable to risk allocation and how much to the subsidy medium (cash vs. tax credit) would require adding an investment tax credit scenario to Bloomberg's analysis. Comparing the existing production tax credit scenario and the new investment tax credit scenario could offer some measure of the efficiency differential attributable to the two tax incentives' respective performance risk allocations. Meanwhile, a direct comparison between the investment tax credit scenario and the cash grant scenario could help to reveal

137. See Bolinger et al., *supra* note 21, at 11.

what measure of efficiency gains is attributable to the substitution of cash for tax credit subsidies.

Bloomberg's analysis may not offer the aforementioned, desired level of granularity, but the study's findings receive strong empirical support from the renewable industry's response to the section 1603 cash grant. Given the choice between the production tax credit, the investment tax credit and the cash grant, renewable energy developers overwhelmingly opted for cash instead of credits.¹³⁸ Together with Bloomberg's data, this trend suggests that, at the same face value as the corresponding investment tax credit, the section 1603 cash grant may have offered windfall benefits to renewable energy project developers.¹³⁹ At the very least, the analytical and empirical experiences with the section 1603 cash grant's counterfactual to tax credits cast serious doubt on the relative cost efficiency of federal tax credit support for renewable energy deployment.

It is crucial for federal budgeting to ensure that taxpayers receive the greatest possible bang for their buck, whether it be in the context of tax expenditures for health care, national security, or renewable energy.¹⁴⁰ To validate whether federal tax credits for renewable energy are, indeed, as inefficient and ripe for reform as the section 1603 counterfactual suggests, the following section will explore and assess the potential shortcomings of tax credit support for renewables.

III. Deciphering the Deficits of Tax Credits for Renewables

The section 1603 cash grant experience reveals that tax credits deliver a significantly lower level of support to renewable energy developers than a cash grant subsidy of equal face value. This observation should give pause not only to the renewables industry but, critically, to the federal government and its taxpayers. From the government's perspective, the efficiency of a subsidy can also be measured based on the proportion of the subsidy that actually reaches and supports the targeted activity or industry.¹⁴¹ In the case of tax credits for

138. See Bolinger et al., *supra* note 48, at 6806 (noting that nearly two thirds of all wind capacity additions in 2009 chose the cash grant over the tax credit option); see also MINTZ LEVIN & GTM RES., *supra* note 83, at 8 (pointing to industry estimates that sixty-five percent to eighty-five percent of utility-scale wind projects opted to elect the cash grant over tax credits). The industry's strong preference for cash in lieu of both production and investment tax credits suggests that the respective subsidies' linkage to performance risk are, in fact, less of a factor than the medium of subsidy support (cash vs. tax credit).

139. Average lead times of two or more years for large-scale project development suggest that some share of the projects that eventually opted for the section 1603 cash grant had originally budgeted based on federal tax credit support for their renewable power deployment. For an overview of the wind project development timeline, see Wayne Walker, *An Overview of the Wind Power Project Development Process and Financial Performance of Wind Energy Projects*, WAYNE WALKER CONSERVATION CONSULTING LLC 21 (2008), http://www.fws.gov/habitatconservation/windpower/past_meeting_presentations/walker.pdf.

140. See, e.g., Batchelder et al., *supra* note 31, at 46 (arguing that a Pigouvian "subsidy should be targeted in such a way that society gets the most "bang for its buck").

141. See BROWN & SHERLOCK, *supra* note 54, at 22.

renewables, it appears as though only a fraction of the subsidy value actually finds its way into the pockets of the developers who drive the large-scale deployment of new renewable power capacity. But where does the remainder of the subsidy value go? In other words, if taxpayers get so much less bang, i.e., so much less renewables deployment, for their buck from tax credits than from cash grants, where do their tax dollars go?

The answer to these questions hinges on the mismatch between the inherent profitability requirements of non-refundable tax credits and the revenue profile of the renewable energy projects they are intended to promote. This mismatch requires renewable energy developers to bring in outside investors whose hefty tax bills allow them to monetize the federal tax credits.¹⁴² But these tax equity investors are few and far between—and they exploit their exclusivity status to charge a premium for their involvement.¹⁴³ The tax equity market's cyclical nature further reduces the value of tax credits when developers need them most.¹⁴⁴ To make matters worse, the tax code renders tax equity for renewable energy a highly illiquid investment thereby hindering the formation of secondary markets that could help developers refinance their projects in the near to mid-term.¹⁴⁵ In addition, participation of a tax equity investor in renewable power projects requires complex and costly deal structures that drive up transaction costs.¹⁴⁶ The need to bring in a tax equity investor, finally, limits a developer's ability to raise project capital from other, more cost-efficient sources.¹⁴⁷

A. Tax Credits Require Taxable Profits—or Tax Equity

Federal tax credits were used to stimulate economic development long before renewable energy entered the scene in the wake of the 1970s energy crisis.¹⁴⁸ It may have seemed logical to federal policymakers, therefore, to use the same tried-and-true tool to promote the development of renewable energy when they established today's regime of tax credits for wind, solar, and other renewables.¹⁴⁹ In doing so, however, policymakers were willing to overlook the fact that renewable energy developers and their projects tend to lack the quintessential requirement to benefit from tax credits—a high enough tax bill to offset with these credits.¹⁵⁰

142. See *infra* Section III.A.

143. See *infra* Section III.B.

144. See *infra* Section III.C.

145. See *infra* Section III.D.

146. See *infra* Section III.E.

147. See *infra* Section III.F.

148. In 1962, investment tax credits were introduced as a permanent subsidy, later to be used as a counter-cyclical measure. See HUNGERFORD & GRAVELLE, *supra* note 57, at 7.

149. For a discussion of the evolution of today's renewable energy tax credits, see *supra* Subsection I.B.1.

150. See Fisher et al., *supra* note 91, at 1; Harper et al., *supra* note 83; *supra* notes 85-88 and accompanying text. Challenges related to tax credits' inherent profitability requirements are not

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For most of the 1990s, a renewable energy developer's best way out of this lack-of-taxable-income dilemma was to develop a project to the point of construction and then sell it to a bigger entity that not only enjoyed access to the capital necessary for construction to proceed but also had a tax bill large enough to use the project's tax credits.¹⁵¹ More recently, developers who are unwilling to give up ownership or management of their projects but lack the taxable income to use the tax credits themselves have turned to third-party investors for tax equity capital.¹⁵²

Tax equity is a hybrid investment position that combines characteristics of conventional debt and equity stakes.¹⁵³ Like traditional equity, tax equity bears the ultimate performance risk of a project. Like debt, tax equity receives preferential treatment regarding project cash flows. These include positive cash flows such as payments under a power purchase agreement with a local utility or other off-taker and, most importantly, negative cash flows in the form of tax credits and other benefits that the tax equity investor can use to offset her tax liabilities outside of the project.¹⁵⁴ In essence, the tax equity investor's capital contribution buys her the rights to the project's tax benefits—and helps the developer finance the project's high up-front capital expenditures. Bringing in a tax equity investor enables a renewable power project to monetize its otherwise useless tax credits, albeit at a discount.¹⁵⁵

B. Tax Equity is Scarce and Expensive

The need for renewable energy developers to partner with tax equity investors in order to reap the benefits of their project's tax credits might pose less of a challenge if such tax equity capital were readily available. Only a tiny fraction of the investment community, however, meets the profitability requirements to use its own tax bills to monetize a renewable project's tax credits.¹⁵⁶ Tax equity investment is a niche market that appeals only to the largest and most sophisticated financial firms, such as investment banks and

unique to renewable energy deployment. Start-up companies and other economic ventures with high upfront capital expenditures and modest revenue flows over a long period of time will struggle to use tax incentives, such as accelerated depreciation and tax credits, in a timely fashion. See Warren & Auerbach, *supra* note 29, at 1758-61; see also Batchelder et al., *supra* note 31, at 55 (“[T]he value of a tax incentive generally should not vary by the size of one's lifetime earnings, whether one earns more earlier or later in the life cycle, or whether one's earnings are more smooth or more volatile over time.”).

151. See Harper et al., *supra* note 83, at 2, 6.

152. See BROWN & SHERLOCK, *supra* note 54, at 8; MINTZ LEVIN & GTM RES., *supra* note 83, at 13.

153. See BROWN & SHERLOCK, *supra* note 54, at 17.

154. See *id.*; Corneli, *supra* note 21, at 13; BIPARTISAN POL'Y CENTER, *supra* note 21, at 9.

155. See BROWN & SHERLOCK, *supra* note 54, at 8, 17. The discount stems from the premium that tax equity investors charge for their participation in renewable energy projects. For more details, see *infra* Section III.B.

156. See Bolinger et al., *supra* note 21, at 10; Corneli, *supra* note 21, at 13; Fisher et al., *supra* note 91, at 1; BIPARTISAN POL'Y CENTER, *supra* note 21, at 9, 11; MINTZ LEVIN & GTM RES., *supra* note 83, at 18.

insurance companies whose exclusive status gives them a strong financial but little if any strategic interest in renewables deployment.¹⁵⁷ Meanwhile, billions of dollars of institutional capital from pension funds, sovereign wealth funds, and other potential investors are sidelined by the tax code.¹⁵⁸ And even those few eligible financial firms do not always have the necessary profits or tax appetite to invest in tax equity for renewables, as evidenced by the 2008-2009 economic downturn. Between 2007 and 2009, the pool of tax equity investors shrank from twenty to eleven investors, as the available tax equity for renewable energy plummeted by over eighty percent from \$6.1 billion in 2007 to only \$1.2 billion in 2009.¹⁵⁹

More recent trends and projections suggest little improvement in the availability of tax equity for renewable energy, notwithstanding the recent market entry of non-traditional tax investors such as Google.¹⁶⁰ Despite an overall deal volume of \$6 billion for solar and wind tax equity in 2011, the market counted little more than twenty active tax equity investors.¹⁶¹ Even with continuing economic recovery, the tax equity market is unlikely to grow significantly beyond its current size given the highly specialized nature of tax equity investment.¹⁶² Among other qualifications, investors must have substantial current and future tax liability, the financial acumen to participate in a complex project structure, and the willingness to invest in illiquid assets that tie up cash and cannot easily be resold.¹⁶³ A comparative glance at Europe's renewable energy investment scene reveals just how high a barrier to entry the federal tax credit regime has erected for America's renewable energy investment market: thanks to feed-in tariffs and other deployment incentives that do not hinge on tax equity, more than 140 project financiers compete for a stake in the similarly sized European market for renewable power projects.¹⁶⁴ With only a fraction of the investment community in play, project developers in the United States find themselves in fierce competition with one another over

157. Harper et al., *supra* note 83, at 25; MINTZ LEVIN & GTM RES., *supra* note 83, at 14, 19.

158. See Felix Mormann & Dan Reicher, Op-Ed., *How to Make Renewable Energy Competitive*, N.Y. TIMES, June 1, 2012, <http://www.nytimes.com/2012/06/02/opinion/how-to-make-renewable-energy-competitive.html>.

159. See Fisher et al., *supra* note 91, at 2; BIPARTISAN POL'Y CENTER, *supra* note 21, at 10.

160. See MINTZ LEVIN & GTM RES., *supra* note 83, at 7, 19.

161. See CHADBOURNE & PARKE LLP, *supra* note 51, at 29.

162. See Mendelsohn & Feldman, *supra* note 34, at 2.

163. *Id.* To make matters worse, from a developer's perspective, not every one of these tax equity investors will be interested in every renewable power project since many investors have what industry experts describe as "esoteric requirements, specific needs, or quirks." CHADBOURNE & PARKE LLP, *supra* note 51, at 29.

164. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 11.

the constrained supply of coveted tax equity.¹⁶⁵ In the words of one major tax equity investor: “[T]he tax equity investors hold all the cards.”¹⁶⁶

Competition among developers for a spot at the tax equity trough is not necessarily a bad thing. In fact, some credit competitive pressure with serving as a catalyst for the development of higher quality renewable power projects with more thorough due diligence and better risk management.¹⁶⁷ The members of the elite club of tax equity investors, however, exploit their exclusivity not only to improve the quality of renewable energy projects but also to exact a sizeable premium for their participation.¹⁶⁸ While long-term project debt and conventional equity capital are readily available at modest yield rates of five to six percent and seven to eight percent respectively, tax equity investors demand up to fifteen percent or more for their involvement in renewable power projects.¹⁶⁹ According to Rhone Resch, head of the Solar Energy Industries Association, the premium yield rates demanded by tax equity investors require developers to sell their tax credits at a loss of 30 to 50 cents on the dollar.¹⁷⁰ More conservative analyses conclude that the need to bring in a tax equity investor adds up to 800 basis points, or 8 percentage points, to a project’s financing costs when compared to the typical cost of project finance debt.¹⁷¹ With every 100 basis points estimated to add \$2.50 to \$5.00 per MWh of renewable power output,¹⁷² the steep cost of tax equity imposes a sizeable burden on the renewable energy industry as it struggles to become cost-competitive with coal, gas, and other fossil fuel incumbents. For American taxpayers, the premium yields for tax equity divert up to half of their tax dollars away from the wind farms and solar installations they were intended to subsidize and into the pockets of Wall Street banks and other high-profit corporations.

C. Tax Credits Fail When Needed Most

The cyclical nature of tax equity poses a separate, similarly grave problem for renewable energy developers, the federal government, and its taxpayers. The 2008-2009 economic downturn offers ample evidence of just how much

165. See BROWN & SHERLOCK, *supra* note 54, at 13; Fisher et al., *supra* note 91, at 1; MINTZ LEVIN & GTM RES., *supra* note 83, at 8.

166. CHADBOURNE & PARKE LLP, *supra* note 51, at 37.

167. *Id.* (“No one closes over mistakes any more. No one closes over anything any more. Sponsors must fix everything.”).

168. See BROWN & SHERLOCK, *supra* note 54, at 18; Harper et al., *supra* note 83, at v; MINTZ LEVIN & GTM RES., *supra* note 83, at 8.

169. See Fisher et al., *supra* note 91, at 2 (based on pre-tax yield rates); see also Harper et al., *supra* note 83, at v; MINTZ LEVIN & GTM RES., *supra* note 83, at 11, 18; Zindler & Tringas, *supra* note 21, at 5 (discussing the spread of tax equity investors’ yield demands).

170. See Matthew L. Wald, *Sunset for a Solar Subsidy?*, N.Y. TIMES: GREEN (Nov. 16, 2010, 3:53 PM), <http://green.blogs.nytimes.com/2010/11/16/sunset-for-a-solar-subsidy>.

171. See BIPARTISAN POL’Y CENTER, *supra* note 21, at 11; MINTZ LEVIN & GTM RES., *supra* note 83, at 8.

172. See BIPARTISAN POL’Y CENTER, *supra* note 21, at 11 n.8.

the availability and, with it, the price, of tax equity fluctuate with the overall state of the economy.¹⁷³ More specifically, “[m]acro-trends in tax equity financing . . . are highly correlated to the financial health of a limited number of large financial institutions.”¹⁷⁴ This cyclical challenge is compounded for the ten-year production tax credit as it requires potential tax equity investors to forecast their tax appetite, i.e., their ability to use a project’s tax credits ten years into the future.¹⁷⁵ Even the very largest and most profitable financial institutions cannot ensure sufficient levels of profitability through an economic crisis, as evidenced by the 2008 departures of Citigroup, American International Group, and others from the tax equity market.¹⁷⁶

As a general matter, a slow economy will require renewable energy developers to pay an even higher premium for tax equity, effectively selling their tax credits at an even greater discount than usual. As a result, federal tax incentives deliver less subsidy value to developers when the economy is slow. The tax system is generally credited as an automatic stabilizer since proportional and, especially, progressive taxes attenuate macroeconomic shocks without the need for government intervention.¹⁷⁷ With the availability and price of tax equity heavily dependent on macroeconomic factors, however, tax credits for renewables appear to have a downright “destabilizing” effect.

The section 1603 cash grant experience suggests that direct cash subsidies for renewables are better suited than tax credits to smooth macroeconomic shocks and fluctuations. True to its Congressional purpose, the section 1603 grant helped developers “temporarily fill the gap created by the diminished investor demand for tax credits.”¹⁷⁸ Amidst one of the worst recessions in recent history, the grant program enabled sustained deployment of wind energy at pre-2008 levels and record deployment of solar energy between 2009 and 2011.¹⁷⁹ No longer reliant on tax equity from financial institutions whose profits and, hence, ability to absorb tax credits had been slashed by the recession, renewable energy developers were free to raise project capital from other sources, including sponsor equity and, critically, debt.¹⁸⁰ The strong deployment record suggests that these sources were less affected by the recession, allowing them to stabilize economic activity in a fledgling industry.

In contrast, the destabilization effect of tax credits exacerbates the renewable energy industry’s existing struggles to become cost-competitive with conventional sources of energy. After all, tax credits are designed to cover only

173. See, e.g., *id.* at 10.

174. MINTZ LEVIN & GTM RES., *supra* note 83, at 3.

175. See Bolinger et al., *supra* note 21, at 11.

176. See BIPARTISAN POL’Y CENTER, *supra* note 21, at 10.

177. See Alan J. Auerbach & Daniel Feenberg, *The Significance of Federal Taxes as Automatic Stabilizers*, 14 J. ECON. PERSP. 37 (2000); Thomas J. Knesner & James P. Ziliak, *Tax Reform and Automatic Stabilization*, 92 AM. ECON. REV. 590 (2002).

178. U.S. DEP’T TREASURY, *supra* note 93, at 3.

179. See *supra* notes 113, 116 and accompanying text.

180. See *infra* Section III.F.

part of the cost of generating power from renewables, with the wholesale power price and state incentives intended to bridge the remaining gap. A slow economy, however, leads to an oversupply of electricity and thereby drives down wholesale power prices, which, in turn, makes it harder for renewable power generators to break even, let alone make a profit.¹⁸¹ Tax credits, therefore, fail renewable energy developers when they need them most to bridge the widening gap between depressed wholesale power prices and their generation costs.¹⁸² Ultimately, the cyclical nature of tax equity makes tax credits for renewables a poor stimulus measure to promote the large-scale deployment of renewable energy, much less strengthen or revive a struggling economy.

D. Tax Credits Limit Investment Liquidity

The cyclical challenges of tax equity are exacerbated by the tax code's restrictions for the sale and transfer of tax equity stakes in renewable energy projects.¹⁸³ The investment tax credit for solar and other renewable projects, for instance, becomes available in full in the year that the facility is placed into service.¹⁸⁴ But the credit actually takes five years to linearly vest in its entirety.¹⁸⁵ In other words, the tax equity investor must hold on to her stake in the project for at least five years in order to realize the tax credit's full value.¹⁸⁶ If the investor decides to pull out of the project earlier, say after three years, the non-vested portion of her tax credit, in this case forty percent, will be subject to recapture and the associated tax savings will need to be paid back to the Internal Revenue Service (IRS).¹⁸⁷ The really bad news for investors and developers alike is that, once recaptured, the non-vested portion of the tax credit is lost for good and cannot be used to attract new investors for the project.¹⁸⁸ Originally intended to prevent tax shelter abuse, the tax code's recapture provisions severely limit the fungibility of tax equity and thereby impede the formation of a viable secondary market.¹⁸⁹ Indeed, the only evidence of meaningful secondary market transactions dates back to 2009 when tax-advantaged investments were liquidated out of the portfolios of bankrupt

181. See Zindler & Tringas, *supra* note 21, at 6.

182. Existing projects may have locked in a higher price with a long-term power purchase agreement. But the cyclical challenge is substantial for new projects that need to secure a lucrative power purchase agreement in a depressed wholesale power market. *See id.*

183. The tax code generally restricts the trafficking of tax attributes and incentives. *See, e.g.*, 26 U.S.C. § 382 (2012). For a discussion of the few tradable federal tax credits, see Clinton G. Wallace, Note, *The Case for Tradable Tax Credits*, 8 N.Y.U. J. L. & BUS. 227, 237 (2011).

184. Bolinger et al., *supra* note 21, at 11.

185. *Id.*

186. *Id.*

187. See 26 U.S.C. § 50(a)(1)(B).

188. See Bolinger et al., *supra* note 21, at 11.

189. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 11.

tax equity investors such as Lehman Brothers.¹⁹⁰ In the words of an industry insider: “These trades are hard to execute.”¹⁹¹

In practice, the investment illiquidity that tax equity infuses into renewable energy projects leaves developers with little to no recourse against the cyclicity of tax equity, at least for projects that are subject to the tax code’s recapture rules. If a slow economy with an even thinner-than-usual tax equity market forces a developer to pay an unusually high premium for the tax investor’s participation, the developer has little hope of mitigating the damage once the economy has recovered by bringing in another tax equity investor at a lower yield rate. Moreover, tax equity investors would likely lower the yield premium they demand if their investments enjoyed greater liquidity allowing them more and better exit options in the case of economic distress, reduced tax appetite, or for strategic purposes.¹⁹²

E. Tax Equity Requires Complex and Costly Deal Structures

Participation of a tax equity investor in a renewable energy project requires highly complicated deal structures. In all of these structures, the tax equity investor’s capital contribution effectively buys her the rights to the project’s tax benefits so that she may use them to offset her tax liability from other sources. But the tax code’s general prohibition of trafficking in tax credits and other tax attributes¹⁹³ rules out a straight-forward sale of these attributes and, instead, requires inventive deal structures in order to legally assign what would otherwise be the developer’s tax benefits to the tax equity investor. The three main tax equity structures in use today are the partnership flip, the sale-leaseback, and the inverted lease.¹⁹⁴

The partnership-flip structure was first used in large-scale transactions in 2003 and has since become the most common tax equity structure.¹⁹⁵ In this

190. See CHADBOURNE & PARKE LLP, *supra* note 51, at 34.

191. *Id.*

192. See, e.g., Joel Meister, *Sunny Dispositions: Modernizing Investment Tax Credit Recapture Rules for Solar Energy Project Finance After the Stimulus*, GEO. WASH. SOLAR INST. 18 & n.85 (Sept. 2012), <http://solar.gwu.edu/resources/sunny-dispositions-modernizing-investment-tax-credit-recapture-rules-solar-energy-project> (“There is option value in being able to sell an asset whenever you want. Frequently this is called the liquidity premium”) (quoting E-mail from Matthew Meares, Dir. of Project Fin., Amonix, Inc., to author (Aug. 11, 2011, 01:29 EST)).

193. See 26 U.S.C. § 382 (2012).

194. See Dipa Sharif et al., *The Return—and Returns—of Tax Equity for U.S. Renewable Projects*, BLOOMBERG NEW ENERGY FIN. 11, 16 (2011) (offering a concise comparison across all three tax equity structures); MINTZ LEVIN & GTM RES., *supra* note 83, at 10; CHADBOURNE & PARKE LLP, *supra* note 51, at 30. In 1981, Congress created “safe harbor leasing” which allowed for the transfer of tax benefits under certain leasing conditions, but this officially endorsed structure was short-lived. Public backlash against the allegedly abusive transfer of tax incentives between corporations led Congress to repeal the safe harbor leasing provisions in 1982. See WALLACE, *supra* note 183, at 244-46. For a detailed analysis of the benefits of safe harbor leasing, see Warren & Auerbach, *supra* note 29, at 762.

195. See Harper et al., *supra* note 83, at 8, 25; CHADBOURNE & PARKE LLP, *supra* note 51, at 35.

structure, the tax equity investor's capital contribution to the project makes her the majority equity partner during the early years of the project partnership when she receives most of the cash flows from power purchase payments and, most importantly, the tax credits and other tax benefits.¹⁹⁶ Once all or most of the project's tax benefits have been realized and the tax equity investor's capital stake has reached a pre-negotiated yield target, the tax investor's share in the partnership "flips" to a minority position and the developer takes over in terms of both equity and cash flows.¹⁹⁷ After the flip, the tax equity investor typically retains a nominal equity interest in the project partnership as required by the tax code.¹⁹⁸ In essence, the partnership-flip structure allows the developer to bring in a tax equity investor to serve as an "accommodation" partner who receives a shorter maturity (and higher yield) on her investment in exchange for the ability to monetize a project's tax benefits.¹⁹⁹

In a sale-leaseback structure, the developer develops the project but sells the tax credit earning equipment at fair market value to a tax equity investor within 90 days of the project's being placed in service.²⁰⁰ After the sale is executed, the tax equity investor who now owns the equipment leases it back to the developer at a fixed cost²⁰¹ for the term of the project's power purchase agreement or longer.²⁰² Title to the equipment allows the tax equity investor to claim the project's tax credits and other tax benefits while the equipment-leasing developer continues to operate the project and receives all payments under the power purchase agreement with the off-taker of the project's electricity output.²⁰³ Upon expiration of the lease, the tax equity investor usually has the option to retain ownership of the project's equipment or to sell it back to the developer at its fair market value.²⁰⁴ In theory, the sale-leaseback structure enables the developer to raise up to one hundred percent of the project capital through the sale of its equipment. In practice, however, tax equity

196. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 9; MINTZ LEVIN & GTM RES., *supra* note 83, at 16; see also Sharif et al., *supra* note 194, at 12 (demonstrating a more balanced allocation of positive project cash flows between the developer and tax equity investor).

197. See Harper et al., *supra* note 83, at 23 (noting that after the flip typically around ninety percent of cash flows goes to the developer); BIPARTISAN POL'Y CENTER, *supra* note 21, at 9. At this point, cash flows consist primarily if not exclusively of payments for electricity under the project's power purchase agreement.

198. See Harper et al., *supra* note 83, at 19 (reporting on industry practice to leave five percent of equity with the tax investor to avoid potential challenges from the IRS regarding the allocation of tax benefits); MINTZ LEVIN & GTM RES., *supra* note 83, at 16.

199. See BIPARTISAN POL'Y CENTER, *supra* note 21, at 9.

200. See MINTZ LEVIN & GTM RES., *supra* note 83, at 15. With the exception of biomass facilities, the tax code's owner-operator requirement prohibits the use of sale-leaseback and inverted-lease structures for any power projects that claim production tax credits. See CHADBOURNE & PARKE LLP, *supra* note 51, at 30.

201. See also Sharif et al., *supra* note 194, at 13 (discussing the option of varying lease payments that fluctuate in correlation with the project's cash flows).

202. MINTZ LEVIN & GTM RES., *supra* note 83, at 15.

203. *Id.*

204. *Id.*; see also Sharif et al., *supra* note 194, at 13 (discussing the possibility for the developer and tax equity investor to agree on an early-buyout option for the developer, usually between years seven and twelve of the project).

investors often use their strong market position to require developers to prepay a portion of their rent, effectively resulting in a discount that amounts to twenty percent of the project cost or more.²⁰⁵

The inverted-lease structure, also referred to as a “lease pass-through,” appears at first glance to be the exact opposite of the sale-leaseback structure given that here the tax equity investor pays rent to the developer under their lease agreement.²⁰⁶ In exchange for the lease payments, the developer passes most of the project’s tax credits and benefits through to the tax equity investor.²⁰⁷ To facilitate the pass-through component of the inverted lease the lessee tax investor also holds an equity stake in the project company.²⁰⁸ From the project’s inception, the inverted-lease structure delivers positive cash flows to the developer but, unlike the partnership flip and the sale-leaseback, it requires the developer to invest significant equity capital upfront.²⁰⁹

Whatever the subtle differences between the aforementioned tax equity structures, they are all “highly complicated and involve significant fees, restrictions and other costs that divert much of the value of the tax credits away from reducing the cost of the renewable energy project itself.”²¹⁰ The personnel time and professional fees required to complete these transactions pose a particularly high barrier to tax equity investment for smaller renewable energy projects,²¹¹ including the distributed-generation projects that are considered vital for the construction of a smarter, more resilient, decentralized power grid.²¹² According to industry insiders even large-scale renewable wind projects may see a good share of the developer’s profits wiped out by transaction costs and professional fees “running to \$3 to \$4 million to close a transaction.”²¹³ In addition, the complex, customized nature of these transactions tailored to suit the specific needs of each project and tax equity investor causes costly delays with some deals taking up to ten months to close.²¹⁴ Some analysts estimate that the transaction costs associated with tax equity investment increase the financing costs of renewable energy projects by 300 basis points or more,²¹⁵

205. See CHADBOURNE & PARKE LLP, *supra* note 51, at 30.

206. See Sharif et al., *supra* note 194, at 13.

207. *Id.* at 14.

208. *Id.*

209. *Id.* at 16.

210. Corneli, *supra* note 21, at 13.

211. See BROWN & SHERLOCK, *supra* note 54, at 12 (warning that high transaction costs “may negate the tax benefits offered by small projects”).

212. See, e.g., Melissa Powers, *Small is (Still) Beautiful: Designing U.S. Energy Policies to Increase Localized Renewable Energy Generation*, 30 WIS. INT’L L.J. 595, 623 (2012) (making the case for distributed renewable energy generation).

213. CHADBOURNE & PARKE LLP, *supra* note 51, at 32; see also Fisher et al., *supra* note 91, at 1 (lamenting the high transaction costs associated with tax equity financing).

214. See CHADBOURNE & PARKE LLP, *supra* note 51, at 32.

215. See BIPARTISAN POL’Y CENTER, *supra* note 21, at 11.

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adding \$7.50 to \$15.00 to the generation cost of each MWh of a project's renewable power output.²¹⁶

The cost and complexity of tax equity structures suggest that not all of the tax dollars that fail to make their way into the hands of renewable energy developers end up in the pockets of Wall Street banks and high-profit corporations. Rather, a sizeable portion of the federal tax credits' subsidy value is used to pay legal fees. While this may be good news for the legal profession, it is terrible news for the renewable energy industry, the federal government, and its taxpayers.

F. Tax Equity Does Not Play Well With Others

The need for tax equity drives up the cost of renewable energy projects not only through the premium yield rates that tax investors exact for their participation and the associated transaction costs but also because tax equity often forestalls less expensive debt financing.²¹⁷ Well-developed renewable energy projects can raise debt capital at interest rates that are up to sixty percent lower than the yield rates that developers have to pay for tax equity capital.²¹⁸ Debt, in other words, has a considerably lower cost of capital than (tax) equity.²¹⁹ In fact, the cost advantages of debt over equity are significant enough to lead many industries that do not depend on tax credits to forego the tax code's depreciation benefits in favor of debt-dominated leasing and other financing structures.²²⁰ The same math suggests that the more of its capital needs a renewable power project can meet in the form of debt, the lower its levelized cost of electricity will be.²²¹

The bad news for developers is that the need to bring in a tax equity investor effectively creates a dual obstacle for greater debt-to-equity ratios in renewable energy projects. First, the aforementioned tax equity structures required to monetize a project's tax benefits preclude pure debt financing structures.²²² Second, tax equity investors are wary of losing their preferred access to project cash flows to lenders.²²³ A forbearance or standstill agreement between the lender and the tax equity investor may ensure the latter's

216. See *id.* (reporting that every 100 basis points of increase to a project's financing costs adds \$2.50-5.00 per MWh to the project's cost of electricity generation).

217. See Fisher et al., *supra* note 91, at 4.

218. See *id.* at 2; see also *supra* Section III.B (discussing the high yield rates exacted by tax equity investors); Chris Meehan, *MidAmerican Holdings' Topaz Solar Farm Bonds Prove Wildly Popular*, CLEAN ENERGY AUTH. (Feb. 24, 2010), <http://www.cleanenergyauthority.com/solar-energy-news/midamerican-holdings-topaz-solar-farm-bonds-022412> (describing the recent example of the oversubscribed Topaz Solar Farm's \$850 million bond offering at a yield rate of 5.75%).

219. See Harper et al., *supra* note 83, at v.

220. See CHADBOURNE & PARKE LLP, *supra* note 51, at 34.

221. See Harper et al., *supra* note 83, at v.

222. See CHADBOURNE & PARKE LLP, *supra* note 51, at 34 (describing how debt financing would take over if tax credits were replaced with direct cash subsidies).

223. See *supra* Section III.A for a discussion of the debt-equity hybrid character of tax equity with its preferred access to project cash flows.

entitlement to the project's tax benefits, but the lender's involvement will likely curtail the tax equity investor's rights to the project's positive cash flows from power purchase payments.²²⁴ As a result, tax investors either refuse to participate in a debt-financed project or charge an additional premium—on top of their already high yield rates²²⁵—if a renewable power developer wants to leverage the project with debt.²²⁶ In practice, tax equity investors add between 300 and 500 basis points to their required yield rates if a developer chooses to finance the project with a mix of equity and debt.²²⁷ In addition to further increasing the cost of tax equity capital, bringing a lender into a renewable power project's capital structure infuses considerable complexity into the deal, which further increases transaction costs and may cause costly delays.²²⁸ Accordingly, only a handful of renewable energy projects have managed to combine the tax equity required to monetize federal tax credits with cost-effective debt financing.²²⁹ Against this background, some analysts have concluded that “[t]he most significant cost of tax equity . . . is that it makes obtaining project level debt more difficult.”²³⁰

G. Summary

Empirical evidence and qualitative analysis illustrate the remarkable inefficiency of using federal tax credits to promote the deployment of renewable energy technologies. Unless a project developer has sufficient tax liability from other sources, she will not be able to reap the full value of her project's tax benefits. If she chooses to carry these benefits forward until her project breaks even and generates the necessary taxable income and, hence, tax liability to use them, she may be able to realize only a third of their subsidy value.²³¹ Alternatively, the developer may monetize her tax benefits by bringing in a tax equity investor whose capital contribution effectively buys the right to use the project's tax benefits to reduce the investor's tax liability from other sources. But even with the help of a tax equity investor, renewable energy developers can, at most, realize two-thirds of the value of their project's tax benefits.²³² The required tax equity is scarce and expensive, especially in a slow economy, limits investment liquidity, drives up transaction costs, and precludes other, lower-cost financing options.

224. See CHADBOURNE & PARKE LLP, *supra* note 51, at 32.

225. See Fisher et al., *supra* note 91, at 3.

226. *Id.*

227. See MINTZ LEVIN & GTM RES., *supra* note 83, at 17.

228. See Fisher et al., *supra* note 91, at 3.

229. See CHADBOURNE & PARKE LLP, *supra* note 51, at 32.

230. Fisher et al., *supra* note 91, at 3.

231. See Varadarajan et al., *supra* note 86, at 4; see also *supra* note 31 (offering a sample calculation of the net present value of carried-forward tax credits).

232. See Varadarajan et al., *supra* note 86, at 4; see also *supra* note 170 and accompanying text (for industry reports that tax equity investors pay developers as little as fifty percent of the face value of their tax credits).

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The tax expenditure literature has long recognized the broader challenges associated with government use of tax incentives to subsidize socially beneficial activities, especially by start-up companies and other revenue-challenged firms.²³³ Tax credits for renewable energy represent a particularly dramatic example of these challenges, for a variety of reasons. However one may feel about the tax system's general suitability for promoting climate change mitigation, technological innovation, and other non-tax policy goals²³⁴ through Pigouvian²³⁵ tax expenditures, a government subsidy becomes untenable based purely on efficiency grounds if only one to two thirds of its value actually goes to fund the targeted activity. Moreover, the ability of a small group of high-income entities to divert significant portions of the subsidy into their own pockets raises serious concerns over taxpayer equity. Lastly, the tax credit regime's inefficiencies translate to suboptimal deployment rates that, in turn, impede the timely decarbonization of America's energy economy, as required for effective climate change mitigation.

IV. The Political Economy of Renewable Energy Policy

Fiscal sustainability, taxpayer equity, concerns over climate change, and the quest to secure American leadership in the global clean energy race all suggest that the current regime of federal tax credits make way for a less wasteful, more cost-effective policy to promote renewable energy. Three types of policy proposals—calling for some version of a federal cap-and-trade scheme, RPS, or feed-in tariff—have dominated the debate on Capitol Hill in recent years.

Economists have long suggested that a price on greenhouse gas emissions, in the form of a carbon tax²³⁶ or cap-and-trade regime,²³⁷ is, in theory, the

233. See, e.g., STANLEY S. SURREY, *PATHWAYS TO TAX REFORM* 134 (1973) (discussing the inequities from tax incentives' greater value for high-income than low-income taxpayers); Warren & Auerbach, *supra* note 29, at 1758-59 (describing the difficulties that start-up and loss companies confront in using tax credits and depreciation deductions).

234. Commentators have long debated whether the tax system should be used to implement public spending programs. See, e.g., Edward A. Zelinsky, *James Madison and Public Choice at Gucci Gulch: A Procedural Defense of Tax Expenditures and Tax Institutions*, 102 *YALE L.J.* 1165, 1175 (1993); Daniel N. Shaviro, *Rethinking Tax Expenditures and Fiscal Language*, 57 *TAX L. REV.* 187, 206 (2004) (both pointing to the merits of using the tax system to promote non-tax policy objectives); Edward D. Kleinbard, *The Congress Within the Congress: How Tax Expenditures Distort Our Budget and Our Political Process*, 36 *OHIO N.U. L. REV.* 1, 18 (2010); J. Clifton Fleming Jr. & Robert J. Peroni, *Can Tax Expenditure Analysis Be Divorced From a Normative Tax Base?: A Critique of the "New Paradigm" and its Denouement*, 30 *VA. TAX REV.* 135, 172 (2010) (both criticizing the tax system's use to promote non-tax policy objectives).

235. Named after economist Arthur C. Pigou, Pigouvian tax measures are used to remedy issues associated with externalities by helping producers internalize the (positive or negative) cost to society of their activity. For an overview of the economics behind Pigouvian tax measures, see Brian Galle, *The Tragedy of the Carrots: Economics and Politics in the Choice of Price Instruments*, 64 *STAN. L. REV.* 797, 806 (2012).

236. See, e.g., Gilbert E. Metcalf & David Weisbach, *The Design of a Carbon Tax*, 33 *HARV. ENVTL. L. REV.* 499 (2009).

single most efficient policy to mitigate climate change and promote abatement technologies, such as solar, wind, and other low-carbon renewable energy technologies.²³⁸ A price on greenhouse gas emissions would require producers to internalize the cost of their emissions and thereby penalize pollution and encourage abatement. Over time, this direct, static effect would be complemented by an indirect, dynamic effect of encouraging refinement of existing and development of new abatement technologies.²³⁹ From an efficiency perspective, a tax on greenhouse gas emissions or a cap-and-trade scheme would incur lower opportunity costs than direct subsidies for these technologies.²⁴⁰

Advocates of a federal RPS tout the policy's track record at the U.S. state level, with twenty-nine states and the District of Columbia using RPS programs to promote renewable power.²⁴¹ A nationwide RPS could harmonize previously Balkanized state markets for REC trading to increase market liquidity and reduce price volatility. Similar to a cap-and-trade scheme, a federal RPS is expected to harness the market's competitive forces to promote deployment of the most cost-effective technologies in locations with the best resource quality.²⁴²

Proponents of a federal feed-in tariff highlight the policy's international deployment record²⁴³ as well as its recent uptake at the U.S. state²⁴⁴ and municipal²⁴⁵ levels. At comparable remuneration levels, feed-in tariffs have

237. See, e.g., Ann E. Carlson, *Designing Effective Climate Policy: Cap-and-Trade and Complimentary Policies*, 49 HARV. J. ON LEGIS. 207, 212 (2012).

238. See, e.g., STERN, *supra* note 16, at 35, 348; Finon, *supra* note 16, at 112; Jaffe et al., *supra* note 16, at 165, 169; Kolev & Riess, *supra* note 16, at 140.

239. See Kolev & Riess, *supra* note 16, at 137 (discussing the impact of environmental policy on technological change).

240. See Mormann, *supra* note 17, at 929.

241. See DATABASE OF STATE INCENTIVES FOR RENEWABLES & EFFICIENCY, <http://www.dsireusa.org/rpsdata/index.cfm> (last visited May 15, 2014).

242. For an overview of the arguments for a federal RPS, see, for example, Christopher Cooper, *A National Renewable Portfolio Standard: Politically Correct or Just Plain Correct?*, 21 ELEC. J. 9 (2008); Lincoln L. Davies, *Power Forward: The Argument for a National RPS*, 42 CONN. L. REV. 1340 (2010); Joshua P. Fershee, *Moving Power Forward: Creating a Forward-Looking Energy Policy Based on a National RPS*, 42 CONN. L. REV. 1405 (2010); Joshua P. Fershee, *Changing Resources, Changing Market: The Impact of a National Renewable Portfolio Standard on the U.S. Energy Industry*, 29 ENERGY L.J. 49 (2008); Robert J. Lunt, *Recharging U.S. Energy Policy: Advocating for a National Renewable Portfolio Standard*, 25 UCLA J. EVTL. L. & POL'Y 371 (2007); Robert J. Michaels, *National Renewable Portfolio Standard: Smart Policy or Misguided Gesture?*, 29 ENERGY L.J. 79 (2008); Benjamin K. Sovacool & Christopher Cooper, *Congress Got it Wrong: The Case for a National Renewable Portfolio Standard and Implications for Policy*, 3 ENVTL. & ENERGY L. & POL'Y J. 85 (2008); and Benjamin K. Sovacool & Christopher Cooper, *State Efforts to Promote Renewable Energy: Tripping the Horse with the Cart*, 8 SUSTAINABLE DEV. L. & POL'Y 5 (2007).

243. See, e.g., INT'L ENERGY AGENCY 2011, *supra* note 107, at 130.

244. See *Feed-in Tariffs and Similar Programs*, U.S. ENERGY INFO. ADMIN., http://www.eia.gov/electricity/policies/provider_programs.cfm (last visited May 15, 2014).

245. Municipalities with feed-in tariffs include Gainesville (FL), Los Angeles (CA), and Palo Alto (CA). See *About CLEAN Programs*, CLEAN COAL., <http://www.clean-coalition.org/unleashing-clean/about-clean-programs> (last visited May 15, 2014).

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been shown to enjoy greater support in the investment community,²⁴⁶ and are expected to leverage more private capital than RPS due to minimizing the market risk exposure of investors.²⁴⁷ Accordingly, feed-in tariffs are claimed to promote the deployment of renewable energy more cost-effectively.²⁴⁸

Notwithstanding the relative strengths of each of these policies, none has managed to gain much traction on Capitol Hill. Over thirty failed proposals for a federal cap-and-trade regime, RPS, or feed-in tariff raise serious doubt as to their political viability.²⁴⁹ Federal tax incentives for renewable energy, meanwhile, have managed to garner sufficient political support for periodic extensions and renewals across various Congresses and administrations.²⁵⁰ Considering the many inefficiencies of tax credits and other tax breaks for renewables, this political success speaks less to their relative efficacy and efficiency compared to competing policies than to the political economy of renewable energy policy. The greater political appeal of “carrots” in the form of tax breaks compared to the “stick” of pricing greenhouse gas emissions confirms common intuition.²⁵¹ But why do tax breaks fare so much better on Capitol Hill than other, more cost-effective carrots, such as direct cash subsidies, an RPS, or a feed-in tariff? The answer to this question lies, at least in part, in the preferential treatment of tax expenditures in terms of both budgetary consideration and Congressional process of enactment.

Nearly half a century ago, Stanley Surrey criticized that tax expenditures were not listed among the line items on the expenditure side of the federal budget, and hence, did not automatically come under the close scrutiny of the Congress and the Budget Bureau.²⁵² The Congressional Budget Act of 1974 has since introduced the mandatory compilation of tax expenditures into the budget

246. Mary Jean Burer & Rolf Wüstenhagen, *Which Renewable Energy Policy is a Venture Capitalist's Best Friend? Empirical Evidence from a Survey of International Cleantech Investors*, 37 ENERGY POL'Y 4997 (2009).

247. See Felix Mormann, *Enhancing the Investor Appeal of Renewable Energy*, 42 ENVTL. L. 681, 701 (2012).

248. For a discussion of the arguments in favor of a federal feed-in tariff, see, for example, David Bloom et al., *State Feed-in Tariffs: Recent FERC Guidance for How to Make Them FIT Under Federal Law*, 24 ELEC. J. 26 (2011); Pierre Bull et al., *Designing Feed-in Tariff Policies to Scale Clean Distributed Generation in the U.S.*, 24 ELEC. J. 52 (2011); Lincoln L. Davies, *Incentivizing Renewable Energy Deployment: Renewable Portfolio Standards and Feed-in Tariffs*, 1 KLRI J. OF L. AND LEG. 39 (2011); Michael Dorsi, *Clean Energy Pricing and Federalism: Legal Obstacles and Options for Feed-in Tariffs*, 35 ENVIRONS: ENVTL. L. & POL'Y J. 173 (2011-2012); Judith Lipp, *Lessons for Effective Renewable Electricity Policy from Denmark, Germany and the United Kingdom*, 35 ENERGY POL'Y 5481 (2007); Teresa E. Morton & Jeffrey M. Peabody, *Feed-in Tariffs: Misfits in the Federal and State Regulatory Regime?*, 23 ELEC. J. 17 (2010); and Rickerson et al., *supra* note 40.

249. For evidence of the failed campaigns for a federal cap-and-trade regime, see S. 1733, 111th Cong. (2009); and H.R. 2454, 111th Cong. (2009). For reports of the failed campaigns for a federal RPS, see Davies, *supra* note 233, at 1341; and Shelley Welton, *From the States Up: Building a National Renewable Energy Policy*, 17 N.Y.U. ENVTL. L.J. 987, 996 (2009). For evidence of the failed campaigns for a federal feed-in tariff, see Renewable Energy Jobs and Security Act, H.R. 6401, 110th Cong. (2008).

250. See *supra* note 115 and accompanying text.

251. See Galle, *supra* note 235, at 841 (discussing the “social overproduction of carrots”).

252. See, e.g., SURREY, *supra* note 233, at 4.

process, but tax expenditures still avoid the annual review required for other spending measures.²⁵³ This budgetary treatment has been suggested to lower the political saliency of tax expenditures, often allowing them to fly under the radar of public opinion and, therefore, requiring less political capital to enact than other, more direct spending measures.²⁵⁴ Moreover, discretionary spending is frequently subject to strict limits, while tax expenditures have rarely been subject to similar controls.²⁵⁵ Finally, tax credits, depreciation deductions, and other tax expenditures are likely to be more philosophically appealing to those politicians and voters calling for reductions in taxpayers' overall tax burden.

From a procedural perspective, enactment of a discretionary spending program is significantly more complex and lengthier than congressional approval of tax expenditures.²⁵⁶ Discretionary spending measures generally must survive a two-step process to be enacted, starting with the passage of authorizing legislation following consideration by each chamber's responsible subject-specific, legislative committee. Once authorized, the spending program requires appropriation of funds through separate legislation following consideration by each chamber's appropriations committee. Tax expenditures, in contrast, require only a single act of legislation and consideration by two rather than four different committees—the Senate Finance Committee and the House Ways and Means Committee.

The systemic preference for tax expenditures over more direct spending measures suggests that the best way to promote both fiscal sustainability and renewable energy, at least in the near term, may be to fix rather than replace the current regime of federal tax credits for renewables. A number of scholars have argued for the tradability or refundability of tax credits in general.²⁵⁷ In the context of renewable energy, either approach would go a long way in allowing developers to monetize their tax credits without incurring the efficiency losses associated with the need to bring in a tax equity investor. Notwithstanding the persuasiveness of arguments in favor of tradable tax credits, the tax code's general prohibition of trafficking in tax attributes still stands strong, with only a tiny fraction of all tax credits authorized for trading.²⁵⁸ Similarly, the tax code

253. See Wallace, *supra* note 183, at 155.

254. See Galle, *supra* note 235, at 844; Kleinbard, *supra* note 234, at 18.

255. See Wallace, *supra* note 183, at 272.

256. See, e.g., Batchelder et al., *supra* note 31, at 39 (discussing policymakers' growing reliance on the tax code rather than direct government expenditures as the result of incentives within the tax legislative process); Wallace, *supra* note 183, at 271 (discussing the relative ease of enactment of tax expenditures compared to direct spending measures). For a summary of the legislative process for spending measures, see BILL HENIFF JR., CONG. RESEARCH SERV., RS20371, OVERVIEW OF THE AUTHORIZATION-APPROPRIATIONS PROCESS (2012).

257. See, e.g., Batchelder et al., *supra* note 31 (refundability); Wallace, *supra* note 183 (tradability).

258. See Wallace, *supra* note 183, at 237 (citing the examples of the Low-Income Housing Tax Credit and the New Markets Tax Credit).

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reserves the refundability of tax credits for rare exceptions,²⁵⁹ despite the strong economic and distributional arguments in favor of refundable tax credits.²⁶⁰ The steadfast opposition to refundable tax credits is based on concerns that refundability would turn the tax system into a welfare system and lead to widespread fraud and abuse.²⁶¹

The political economy of renewable energy policy explains why federal incentives for emerging energy technologies traditionally fall within the domain of tax policy.²⁶² The systemic bias in favor of tax expenditures, along with the dozens of failed non-tax policy proposals for renewable energy, suggests that federal policy reform will most likely have to come from within the tax system. The bad news is that tax credits themselves have proven largely immune to reform. The good news is that tax policy support for renewable energy does not have to take the form of tax credits.

V. Smarter Tax Policy: MLPs and REITs for Renewables

Thinking outside the tax-credit box, policymakers could look to other sectors of the economy for guidance on how to best use tax policy to promote investment and economic growth in renewables. Doing so, they would likely come across MLPs and REITs, two tax-privileged structures with a proven track record of promoting investment in oil, gas, and other conventional energy infrastructure. MLPs and REITs foster investment in eligible assets and activities by granting the same access to capital markets as classic corporations while offering investors the same benefits of single-layer taxation as closely held partnerships.²⁶³ To date, renewable energy developers must choose between capital market access through incorporation or single-layer taxation as a partnership—but lacking access to the MLP and REIT structures they cannot have both.²⁶⁴ The history of MLPs and REITs reflects a trend toward gradual

259. See Batchelder et al., *supra* note 31, at 33 (referencing the Earned Income Tax Credit, the Child Tax Credit, and a small health insurance credit as the three principal refundable tax credits).

260. *Id.* at 43.

261. For a summary of the primary arguments against refundability of tax credits, see *id.* at 65-72. Due to the functional parallels between refundability and tradability, these arguments can also be applied against tradable tax credits. See WALLACE, *supra* note 183, at 247 (describing the economic equivalence between tradable and refundable tax credits and arguing that “[t]he efficiency of tradable tax credits matches, and in some instances may surpass, that of refundable tax credits”).

262. See TAX EXPENDITURES, *supra* note 67, at 185-90. For a discussion of the history and importance of tax incentives for the economy broadly, see HUNGERFORD & GRAVELLE, *supra* note 57.

263. See *infra* Section V.A.

264. In order to monetize their tax benefits by bringing in a tax equity investor, most developers use some form of partnership structure. See *supra* Section III.E. The renewables industry has recently begun to experiment with so-called “yieldcos” that use classic corporate structures to raise low-cost equity capital on public markets. NRG Yield, the first yieldco to go public in July 2013, purports to achieve similar tax efficiencies to MLPs and REITs by putting together a carefully balanced portfolio of income-generating assets and tax benefit-generating assets in order to minimize overall tax liabilities at the entity level. Very few market participants, however, possess the necessary expertise or have sufficiently diversified asset portfolios to replicate this approach, casting serious doubt on the capacity

expansion of the scope of qualifying investments beyond exhaustible natural resources and classic real estate interests.²⁶⁵ Access to the MLP and REIT structures would allow renewable energy developers and investors to combine the fundraising advantages of a corporation with the tax benefits of partnership. Merging the best of both worlds, MLPs and REITs could significantly reduce the cost of capital for renewable power projects, foster popular support, and create stronger, more transparent markets for renewables.²⁶⁶ Federal policymakers have a choice between various options how to best open MLPs and REITs up to renewable energy investment.²⁶⁷ From a budgetary perspective, MLPs and REITs for renewables would impose significantly lower costs (if any) on taxpayers than the existing regime of federal tax credits.²⁶⁸ Before renewable energy MLPs and REITs can become a reality, however, a number of closely related policy challenges will need to be resolved.²⁶⁹

A. How MLPs and REITs Work

As their name implies, MLPs are limited partnerships, typically formed under the Delaware Revised Uniform Limited Partnership Act, with one or more general partners and thousands of limited partners.²⁷⁰ The general partners usually hold an ownership stake of approximately two percent and are tasked with the partnership's management.²⁷¹ General partners may or may not have incentive distribution rights granting them a preferred share of the MLP's cash distributions that increases with each marginal increase in the partnership's overall cash distributions.²⁷² The MLP's limited partners, referred to as unitholders, provide capital in exchange for the prospect of quarterly cash distributions similar to a dividend but they have no part in the partnership's

of yieldcos to reduce the cost of capital for renewable energy at the same scale as MLPs or REITs. See Joseph Salvatore & Stefan Linder, *Yieldcos, FAITs, and More: Sizing the Market for North American Exit Vehicles*, BLOOMBERG NEW ENERGY FIN. 4 (2013) (“[NRG’s] approach is difficult to replicate—many renewable owners do not own these types of assets and thus cannot enjoy this access to the offsetting revenue streams of fossil generation.”).

265. See *infra* Section V.B.

266. See *infra* Section V.C.

267. See *infra* Section V.D.

268. See *infra* Section V.E.

269. See *infra* Section V.F.

270. See Patrick W. Mattingly, *Master Limited Partnerships*, 28 ENERGY & MIN. L. INST. 118, 119, 125 (2008); *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS 38, http://www.naftp.org/documentlinks/Investor_Relations/MLP_101.pdf (last updated Oct. 4, 2013). Under state law, MLPs can also be organized as limited liability companies (LLCs) and other unincorporated entities while still maintaining the MLP treatment for federal tax purposes. See Mattingly, *supra*, at 119.

271. See MOLLY F. SHERLOCK & MARK P. KEIGHTLEY, CONG. RESEARCH SERV., R41893, MASTER LIMITED PARTNERSHIPS: A POLICY OPTION FOR THE RENEWABLE ENERGY INDUSTRY 2 (2011); Michael Blum et al., *MLP Primer Fifth Edition*, WELLS FARGO SEC., LLC: EQUITY RES. DEP’T 18 (2013), http://www.naftp.org/documentlinks/Investor_Relations/WF_MLP_Primer_V.pdf.

272. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 2; Blum et al., *supra* note 271, at 24; *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 41, 42.

operations or management.²⁷³ MLPs typically pay out all available cash to unitholders except for those cash flows that management considers required for “the proper conduct of the business.”²⁷⁴

Like classic corporations, MLPs can be traded on public exchanges to increase investment liquidity and appeal to a broader range of investors.²⁷⁵ MLPs typically do not own and operate their assets directly but do so indirectly through a subsidiary operating company.²⁷⁶ Unlike classic corporations, MLPs are not taxed at both the entity and shareholder levels but, instead, pass all tax items through to their unitholders who then pay tax only at their individual rates.²⁷⁷ As pass-through entities, MLPs can raise capital at lower cost, allowing them to build and operate low-return assets, such as rate-regulated pipelines while still offering rates of return that are high enough to attract investors on capital markets.²⁷⁸ These tax privileges, however, come at the price of added complexities to tax reporting for MLP investors and the deterrence of certain investors from MLP investment.²⁷⁹

To qualify for the tax code’s privileged treatment as a pass-through entity whilst maintaining the liquidity profile of a classic corporation, MLPs must derive at least ninety percent of their income from qualified sources.²⁸⁰ These sources include dividends, rents, gains from the disposition of real estate and capital assets, certain income and gains from commodities trading, and income and gains from qualifying activities related to minerals and natural resources as well as industrial source carbon dioxide.²⁸¹ Qualifying activities range from the exploration, development, and mining to the production, processing, and transporting, to the marketing of minerals, natural resources, and industrial carbon dioxide.²⁸² But not all minerals and natural resources qualify: the tax code limits MLP eligibility to income from exhaustible minerals and natural resources, i.e., “any product of a character with respect to which a deduction for depletion is allowable under Section 611” of the Code.²⁸³ The only statutory exception in favor of potentially inexhaustible resources allows MLPs to derive

273. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 2; Blum et al., *supra* note 271, at 18; *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 38.

274. See Blum et al., *supra* note 271, at 25.

275. See MATTINGLY, *supra* note 270, at 123; *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 48.

276. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 3.

277. See Blum et al., *supra* note 271, at 18; *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 45.

278. See *Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 47.

279. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 4; Mattingly, *supra* note 270, at 128; see also *infra* Subsection V.F.3.

280. 26 U.S.C. § 7704(c) (2012); see SHERLOCK & KEIGHTLEY, *supra* note 271, at 6.

281. 26 U.S.C. § 7704(d)(1); see also Blum et al., *supra* note 271, at 18; Eric M. Conklin, *Master Limited Partnerships Primer—A Guide to Understanding the MLP*, CREDIT SUISSE FIRST BOS. EQUITY RES. 11 (2005).

282. 26 U.S.C. § 7704(d)(1)(E); see also Mattingly, *supra* note 270, at 120.

283. 26 U.S.C. § 7704(d)(1).

qualifying income from the transportation and storage of select renewable and alternative fuels, such as ethanol and biodiesel.²⁸⁴

The tax code sets forth a number of organizational requirements for a corporation, trust, or association that would otherwise be taxable as a domestic corporation to claim the tax-privileged status of a REIT.²⁸⁵ For instance, REITs must be managed by trustees or directors and are required to issue transferable shares or certificates.²⁸⁶ These shares or certificates cannot be closely held but, rather, must be owned by no fewer than 100 shareholders.²⁸⁷

REITs resemble MLPs in their avoidance of double-layer taxation but achieve their status as entities with single-layer taxation in a different manner. Unlike MLPs, REITs are not tax-exempt at the entity level.²⁸⁸ Instead, a REIT can reduce its taxable income by a deduction in the amount of the qualifying dividends that are paid out to its shareholders. These dividends are then taxed only at the shareholder level as part of their gross income.²⁸⁹ To qualify for the dividend deduction from taxable income, a REIT must distribute at least ninety percent of its annual taxable income to its shareholders.²⁹⁰ Like MLPs, most REITs are publicly traded, although private REITs whose shares are not traded on public exchanges have recently gained in popularity, especially among tax-exempt institutional and foreign investors.²⁹¹

To qualify for tax-privileged treatment as pass-through entities, the tax code requires REITs to fulfill the requirements of a series of asset and income tests.²⁹² The most important of a total of six asset tests requires that seventy-five percent of the REIT's assets be composed of real estate interests including mortgages and shares in other REITs, cash and cash items, as well as government securities.²⁹³ Two income tests carry forth the emphasis on real estate. The first test requires ninety-five percent or more of the REIT's gross annual income to come from real estate rents, gains from the disposition of real estate and related mortgages, or investment income, including dividends, interests, and gains from stocks and securities sales.²⁹⁴ The second test further emphasizes the focus on real estate by mandating that at least seventy-five

284. 26 U.S.C. § 7704(d)(1)(E).

285. 26 U.S.C. § 856(a); *see also* Joshua L. Sturtevant, *The S-REIT: An Investment-Driven Solution to Solar Development Problems*, GEO. WASH. SOLAR INST. 12 (2011), http://www.ourenergypolicy.org/wp-content/uploads/2012/05/Sturtevant_S-REIT.pdf.

286. 26 U.S.C. § 856(a)(1)-(2).

287. 26 U.S.C. § 856(a)(5)-(6).

288. *See* Dowdall, *supra* note 27, at 1410.

289. *See id.*

290. 26 U.S.C. § 857(a)(1)(A); *see also* Dowdall, *supra* note 27, at 1410 (explaining that the minimum distribution requirement does not apply to capital gains income); David F. Levy et al., *Wind REITs: The New Tax Equity*, PUB. UTIL. FORTNIGHTLY, May 2012, at 36, 39, <http://www.fortnightly.com/fortnightly/2012/05/wind-reits>; Sturtevant, *supra* note 285, at 13.

291. *See* Dowdall, *supra* note 27, at 1410.

292. *See* 26 U.S.C. § 856(c)-(d) (asset and income tests); 26 U.S.C. § 857 (taxation of REITs).

293. 26 U.S.C. § 856(c)(4)(A).

294. 26 U.S.C. § 856(c)(2).

percent of the REIT's gross annual income be derived from sources specifically related to real property.²⁹⁵

B. A Brief History of MLPs and REITs

Apache Petroleum formed the first MLP in 1981,²⁹⁶ the same year that the Economic Recovery Tax Act of 1981 gave the partnership structure a boost by reducing the top individual marginal tax rate from seventy percent to fifty percent.²⁹⁷ Five years later, the Tax Reform Act of 1986 further increased the tax attractiveness of partnership business structures by reducing the top marginal income tax rate for individuals to a level below the top marginal tax rate for corporations.²⁹⁸ The MLP structure was quickly adopted across a wide range of industries, from hotels and restaurants to investment advisors to amusement parks; even the Boston Celtics became an MLP.²⁹⁹ Fearing that widespread use of the tax-privileged MLP structure in lieu of the classic corporation would erode the corporate tax base, Congress used the Omnibus Budget Reconciliation Act of 1987 to restrict the tax-privileged use of MLPs and other publicly traded partnerships.³⁰⁰ As a general rule, any partnership whose ownership interests were publicly traded was, for tax purposes, to be treated as a corporation requiring it to pay taxes at both the entity and shareholder levels.³⁰¹ The Revenue Act of 1987, however, also established an exemption from corporate taxation for MLPs that derive at least ninety percent of their income from qualified sources, such as interests, dividends, rents, royalties as well as income and gains derived from minerals and natural resources.³⁰² One year later, the Technical and Miscellaneous Revenue Act of 1988 clarified that only “exhaustible” natural resources were intended to be sources of qualified income for tax-privileged MLPs.³⁰³ The accompanying

295. 26 U.S.C. § 856(e)(3).

296. See STAFF OF THE JOINT COMM. ON TAXATION, 75TH CONG., TAXATION OF MASTER LIMITED PARTNERSHIPS 4 (1987); SHERLOCK & KEIGHTLEY, *supra* note 271, at 5.

297. Pub. L. No. 97-34, 95 Stat. 172; see also Jane R. Livingstone & Thomas R. Omer, *Publicly Traded Partnerships, Tax Cost, and Choice of Entity*, 124 TAX NOTES 365, 367 (2009) (describing the historic reasons for the MLP structure's growing popularity in the 1980s).

298. Pub. L. No. 99-514, 100 Stat. 2085.

299. See *Master Limited Partnerships 101: Understanding MLPs*, NAT'L ASS'N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 14; John W. Slater, Jr., *Publicly Traded Limited Partnership: An Emerging Financial Alternative to the Public Corporation*, 39 BUS. LAW. 709, 710 (1984).

300. Pub. L. No. 100-203, 101 Stat. 1330; see also H.R. REP. NO. 100-391, at 1065 (“To the extent activities that would otherwise be conducted in the corporate form, and earnings that would be subject to two levels of tax (at the corporate and shareholder levels), the growth of publicly traded partnerships engaged in such activities tends to jeopardize the corporate tax base.”).

301. 26 U.S.C. § 7704(a) (2012); SHERLOCK & KEIGHTLEY, *supra* note 271, at 6.

302. 26 U.S.C. § 7704(c); SHERLOCK & KEIGHTLEY, *supra* note 271, at 6. For more detail regarding MLP-qualifying income, see *supra* Section V.A.

303. Pub. L. No. 100-647, § 2004(f)(4), 102 Stat. 3342; see also H.R. REP. NO. 100-1104, at 17 (“The conference agreement follows the Senate amendment; except that . . . minerals from sea, water, the air, or similar inexhaustible sources, shall not be treated as a mineral or natural resource.”).

Senate Report further clarified that “qualifying income does not include, for example, income from . . . hydroelectric, solar, wind, or nuclear power production.”³⁰⁴ Following this initial wave of regulation, the tax code’s provisions regarding qualifying income for MLPs remained unchanged for over twenty years.³⁰⁵ The Emergency Economic Stabilization Act of 2008 added certain renewable and alternative fuels as well as industrial carbon dioxide to the catalog of eligible sources of income for tax-privileged MLPs.³⁰⁶ Today some 120 MLPs are listed on major stock exchanges with a few more trading over the counter.³⁰⁷ Seventy-five percent of MLPs are engaged in oil, gas, coal, and other energy-related activities.³⁰⁸

The historic roots of REITs can be traced back to the late 1800s when so-called Massachusetts Trusts were used to pool property investments.³⁰⁹ Following a series of judicial decisions with wide-ranging effects on REITs and their taxation,³¹⁰ today’s REIT regime was established in 1960 when President Eisenhower signed the REIT Act into law.³¹¹ The Act allowed for the formation of REITs that enjoy essentially the same single-layer taxation privileges as partnerships and other pass-through entities so long as the trust meets the requirements of a series of asset and income tests.³¹² The REIT Act’s declared purpose was to enable not only large institutional but also smaller individual investors to invest in large diversified portfolios of income-producing properties.³¹³ The first REITs to form, however, were so-called debt or mortgage REITs that originated construction loans.³¹⁴ It was not until after the Tax Reform Act of 1986 allowed REITs to both own and manage their properties that the REIT Act’s original promise began to be fulfilled as so-called equity REITs holding actual real estate assets took over.³¹⁵ In 1991 the

304. S. REP. NO. 100-445, 424; *see also* H.R. REP. NO. 100-795, at 400.

305. *See* SHERLOCK & KEIGHTLEY, *supra* note 271, at 7.

306. Pub. L. No. 110-343, 122 Stat. 3765.

307. *See Master Limited Partnerships 101: Understanding MLPs*, NAT’L ASS’N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 25.

308. *See id.* at 31.

309. *See* Jonathan S. Kilpatrick, *REIT 101*, GREENFIELD ADVISORS (2012), https://www.greenfielddadvisors.com/docs/kilpatrick_jonathan/REIT_101_greenfield_advisors.pdf; Sturtevant, *supra* note 285, at 8.

310. *See, e.g.*, *Morrissey v. Commissioner*, 296 U.S. 344 (1935); *Crocker v. Malley*, 249 U.S. 223 (1918); *Eliot v. Freeman*, 220 U.S. 178 (1910); *Commissioner v. North Am. Bond Trust*, 112 F.2d 545 (2d Cir. 1941).

311. The REIT Act was part of the Cigar Excise Tax Extension Act, Pub. L. No. 86-779, 74 Stat. 998 (1960).

312. *See* 26 U.S.C. § 856(c)-(d) (2012) (asset and income tests); 26 U.S.C. § 857 (taxation of REITs).

313. *See* STEFANO SIMONTACCHI & UWE STOSCHEK, *GUIDE TO GLOBAL REAL ESTATE INVESTMENT TRUSTS* 8 (2012); Sturtevant, *supra* note 285, at 10.

314. *See* Kilpatrick, *supra* note 309, at 2.

315. Pub. L. No. 99-514, 100 Stat. 2085; *see* SIMONTACCHI & STOSCHEK, *supra* note 313, at 9; Kilpatrick, *supra* note 309, at 2.

first REIT went public, marking what has been described as “the dawn of the modern REIT era.”³¹⁶

Over the past twenty years, a series of legislative and administrative acts have further bolstered the market appeal of REITs. The REIT Simplification Act of 1997 allowed REITs to provide a small amount of non-customary services to its tenants without disqualifying associated rental income from REIT eligibility.³¹⁷ The REIT Modernization Act of 1999 enabled REITs to form taxable subsidiaries that may deliver atypical services to REIT tenants and others.³¹⁸ The IRS, meanwhile, has issued a number of broadly applicable revenue rulings and fact-specific private letter rulings to clarify and broaden the definition of REIT-eligible assets and income.³¹⁹ Today there are approximately 190 publicly listed REITs, most of which trade on the New York Stock Exchange.³²⁰

C. What MLPs and REITs Can Do for Renewables

MLPs and REITs combine the tax privileges of traditional partnership structures with the fundraising advantages of classic corporations. Merging the best of both worlds, MLPs and REITs for renewables would enable project developers to tap into pools of capital that are wider, deeper, and cheaper than under currently available financing structures.³²¹ The broad investor appeal of both structures would help promote popular support for renewable energy development.³²² The investment liquidity of publicly traded MLPs and REITs could help create new markets and improve overall market transparency.³²³ Standardization could help reduce deal complexity and associated transaction costs.³²⁴

1. Access to Capital Markets Lowers the Cost of Financing

MLPs and REITs have proven highly effective at raising capital on the New York Stock Exchange and other public capital markets. Despite the tax

316. SIMONTACCHI & STOSCHEK, *supra* note 313, at 9.

317. Pub. L. No. 105-34, 111 Stat. 788. The REIT Simplification Act was part of the Taxpayer Relief Act of 1997.

318. Pub. L. No. 106-170, 113 Stat. 1860. The REIT Modernization Act was contained in the Ticket to Work and Work Incentives Improvement Act of 1999. For an example of REIT use of the taxable subsidiary option, see Levy et al., *supra* note 290, at 42.

319. See, e.g., Rev. Rul. 75-424, 1975-2 C.B. 269 (microwave transmitting and receiving towers); Rev. Rul. 69-94, 1969-1 C.B. 189 (railroad trackage, roadbed, bridges, and tunnels); I.R.S. Priv. Ltr. Rul. 125828-11 (Oct. 24, 2011) (LED billboards); I.R.S. Priv. Ltr. Rul. 130186-10 (Apr. 6, 2011) (cell towers); I.R.S. Priv. Ltr. Rul. 114933-07 (Dec. 28, 2007) (data centers); I.R.S. Priv. Ltr. Rul. 147229-06 (Mar. 13, 2007) (electricity transmission and distribution systems).

320. See *REITWatch June 2013*, NAT'L ASS'N REAL ESTATE INVESTMENT TR. (2013), <http://www.reit.com/sites/default/files/reitwatch/RW1306.pdf>.

321. See *infra* Subsection V.C.1.

322. See *infra* Subsection V.C.2.

323. See *infra* Subsection V.C.3.

324. See *infra* Subsection V.C.4.

code's restrictions on eligible investment assets and activities,³²⁵ MLPs boast a current market capitalization exceeding \$490 billion with REITs weighing in at over \$670 billion.³²⁶ Remarkably, MLPs and REITs have been able to raise these impressive amounts of capital while offering relatively modest annual dividend yields of 6.5% and 4.2% respectively.³²⁷ Comparing these numbers to the yield rates of fifteen percent or more that tax equity investors charge,³²⁸ it becomes apparent by just how much renewable energy projects could reduce their cost of equity capital given access to MLP and REIT financing.

Moreover, unlike current tax equity structures,³²⁹ both MLPs and REITs lend themselves to a well-balanced financing mix of equity and debt capital.³³⁰ Without a tax equity investor to object to the dilution of her preferred access to cash flows, renewable energy projects can compete for debt capital on their merits. Manufacturer-backed, lifetime warranties reduce technology risk while long-term power purchase agreements with electric utilities minimize market off-take risks, making well-developed projects attractive for debt investors.³³¹ The capacity to combine low-cost equity capital from public markets with readily available debt at low interest rates puts MLPs and REITs in a prime position to drive down the overall cost of capital for renewable power projects.

At a time when financing charges can drive up a renewable energy project's overall cost of electricity by up to fifty percent,³³² MLPs and REITs could go a long way in cutting the cost of renewable power.

2. Broad Investor Appeal Promotes Popular Support

The capital market success of MLPs and REITs is a testament to both structures' ability to appeal to a broad spectrum of investors, ranging from pension funds, sovereign wealth funds, and other large-scale institutional

325. See *supra* Section V.A.

326. See *Master Limited Partnerships 101: Understanding MLPs*, NAT'L ASS'N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 33; NAT'L ASS'N REAL ESTATE INVESTMENT TR., *supra* note 320, at 1.

327. See Blum et al., *supra* note 271, at 11; Theodore Durbin et al., *MLP-IFICATION: FOCUS ON ENERGY*, GOLDMAN SACHS EQUITY RES. (2013); NAT'L ASS'N REAL ESTATE INVESTMENT TR., *supra* note 320, at 1.

328. See *supra* Section III.B.

329. See *supra* Section III.F.

330. See Blum et al., *supra* note 271, at 105; NAT'L ASS'N REAL ESTATE INVESTMENT TR., *supra* note 320, at 2.

331. For an introduction to the risk-and-return reasoning of debt and other investors regarding renewable energy projects, see David Feldman & Edward Settle, *Master Limited Partnerships and Real Estate Investment Trusts*, NAT'L RENEWABLE ENERGY LABORATORY 22-23 (2013), <http://www.nrel.gov/docs/fy14osti/60413.pdf>; Uday Varadarajan et al., *The Impacts of Policy on the Financing of Renewable Projects: A Case Study Analysis*, CLIMATE POL'Y INITIATIVE 3-6 (2011), <http://climatepolicyinitiative.org/wp-content/uploads/2011/12/Policy-Impacts-on-Financing-of-Renewables.pdf>.

332. See Michael Mendelsohn et al., *The Impact of Financial Structure on the Cost of Solar Energy*, NAT'L RENEWABLE ENERGY LABORATORY 21 (2012), <http://www.nrel.gov/docs/fy12osti/53086.pdf>; Varadarajan et al., *supra* note 331, at 24.

investors to small-scale retail investors who trade stocks for their personal accounts.³³³ MLPs and REITs can be structured to pool otherwise illiquid financial assets, such as solar lease contracts or wind power purchase agreements, into tradable investment products.³³⁴ Such securitization would not only help attract investors who are deterred by the illiquidity of renewable energy investment under the current regime of tax credits.³³⁵ Use of MLPs and REITs as securitization vehicles could also expand access to lower-cost public capital to smaller projects and developers with less financial backing.³³⁶

The need for either taxable income or tax equity, along with the exclusivity of today's elite circle of tax equity investors, has earned renewable energy tax credits the label of a "rich man's feed-in tariff."³³⁷ In contrast, MLPs and REITs for renewables could usher in a veritable democratization of America's energy future. Just as REITs were originally introduced to encourage small-scale individual investment in large-scale commercial real estate development, so could MLPs and REITs empower individual investors to participate in a renewable energy project and its profits.³³⁸ Publicly traded shares in renewable energy MLPs and REITs would allow millions of Americans to invest in the nation's energy future.

Besides lowering the industry's cost of capital, the democratization effect of crowdfunding for renewables through MLPs and REITs offers another, less salient but similarly important, benefit to renewable energy developers. Recent scholarship has identified local acceptance and other behavioral factors as key determinants of a renewable energy policy's deployment success.³³⁹ When renewable power projects struggle to overcome local not-in-my-backyard reservations, they often suffer from longer lead times and expensive litigation that drive up overall project costs, as evidenced by the fierce opposition to wind power projects in Vermont, Wisconsin, Wyoming, and the Nantucket Sound.³⁴⁰ Conversely, renewable power projects that enjoy local support proceed more swiftly and more cost-effectively, as illustrated by the deployment success of

333. See W. Bruce Bullock et al., *Leveling the Playing Field: The Case for Master Limited Partnerships for Renewables* 8 (2012), <http://www.pressdocs.cox.smu.edu/maguire/AWEA%20final%20report%205-12.pdf>; Mormann & Reicher, *supra* note 158. For a more granular discussion of MLPs' and REITs' respective appeal to various investor types, see *infra* Subsection V.F.3.

334. See Mendelsohn & Feldman, *supra* note 34, at 5.

335. *Id.* at 6.

336. *Id.*

337. David Toke, *Are Green Electricity Certificates the Way Forward for Renewable Energy? An Evaluation of the United Kingdom's Renewables Obligation in the Context of International Comparisons*, 23 ENV'T & PLANNING C: GOV'T & POL'Y 361, 368 (2005).

338. See *supra* Section V.B.

339. See Mormann, *supra* note 17, at 927.

340. For details on local zoning efforts against wind development in Wyoming, the protracted conflict over wind power projects off Cape Cod, and debates over the aesthetics of ridgeline wind projects in Vermont, see Timothy P. Duane, *Greening the Grid: Implementing Climate Change Policy Through Energy Efficiency, Renewable Portfolio Standards, and Strategic Transmission System Investments*, 34 VT. L. REV. 711, 775 (2010); see also Michaels, *supra* note 242, at 98 (discussing growing localized hostility to wind project development).

participatory structures such as wind cooperatives, citizen wind farms, and community solar projects.³⁴¹ Simply speaking, greater involvement in renewable energy projects fosters higher levels of local acceptance.³⁴² With their own stake in America's clean energy future, MLP and REIT investors will likely become more supportive of local renewable energy development, instead of feeling like the victims of an aesthetic assault on their backyards by anonymous, corporate developers exploiting a rich man's policy.³⁴³ Thanks to its favorable impact on zoning, permitting, and other local gate-keeping functions, widespread MLP and REIT investment in renewables has the potential to reduce project lead times and thereby translate to real savings for renewable power developers and, ultimately, electricity ratepayers.

3. Investment Liquidity Creates Markets and Transparency

With publicly traded shares, MLPs and REITs could dramatically improve the liquidity of renewable energy investment. Under the current regime, the tax code's recapture rules penalize the sale and resale of tax equity stakes in renewable power projects.³⁴⁴ In contrast, renewable energy MLPs and REITs trading on major exchanges would allow investors to time their investment decisions according to their own needs as well as market developments. By promoting greater investment liquidity, MLPs and REITs for renewables could provide three distinct benefits to investors and developers over the useful life of a project. First, the option value of being able to sell shares whenever necessary or convenient would greatly increase the ability of renewable power developers to cost-effectively raise much needed up-front equity capital to finance their projects.³⁴⁵

Second, MLPs and REITs would help create a sound secondary market for existing renewable energy projects to (re)finance themselves. This would be especially important in light of the marketplace's current reliance on scarce tax equity. Once a project's eligibility for tax credits and the associated recapture period have lapsed, the project no longer needs to maintain costly tax equity capital. Meanwhile, new projects are constantly searching for tax investors in order to monetize federal tax credits. In the interest of overall market efficiency and growth, therefore, tax equity that is no longer needed for existing projects should be reinvested as quickly as possible in order to finance new renewable power development.³⁴⁶ Similarly, the developer should be free to pull out and reinvest her own equity capital to develop the next project as soon as possible.

341. See Mormann, *supra* note 17, at 963.

342. *Id.*

343. See Mormann, *supra* note 247, at 723; Toke, *supra* note 337, at 368.

344. See *supra* Section III.D.

345. See Meister, *supra* note 192, at 18 (highlighting the premium investors place on investment liquidity).

346. See Alex Kovacheva & Michel Di Capua, *Master Limited Partnerships for U.S. Renewables: Panacea or Pie in the Sky?*, BLOOMBERG NEW ENERGY FIN. 8 (2012).

Smarter Tax Policy for a Cleaner, More Democratic Energy Future

In both cases, however, reinvestment first requires a viable exit option. MLPs and REITs can provide that exit option by allowing renewable energy projects to replace developer equity and tax equity with shareholder capital raised on public markets. Remarkably, demand for such exit vehicles will be strong in the foreseeable future even if Congress decides not to renew the production tax credit for wind and the solar investment tax credit is, indeed, phased down at the end of 2016. Whatever the future holds for tax credit support for renewables, thousands of megawatts of recently deployed solar and wind power capacity³⁴⁷ will exhaust their eligibility for tax credits in the next five to ten years.³⁴⁸ No longer dependent on tax-equity-driven deal structures,³⁴⁹ these assets will look to refinance themselves through tax-efficient investment structures with access to low-cost capital. Combining the tax benefits of a partnership with the fundraising perks of a classic corporation, MLPs and REITs represent ideal exit vehicles for mature and no longer tax-credit-eligible renewable power assets.

The third benefit from greater investment liquidity for renewables through publicly traded MLPs and REITs hinges on the role of capital markets as conveyors of information. As demand and supply determine the trading prices of shares, they also provide important information to investors. The trading prices for renewable energy MLP and REIT shares may help investors better assess a project's technological reliability, resource quality, off-take risk, and other critical characteristics. Furthermore, publicly traded MLPs and REITs are subject to the usual capital market reporting requirements, which would further improve the transparency of renewable energy development and investment.³⁵⁰ Together, the transparency of capital markets and the resulting competitive pressures can be expected to further strengthen the professionalism and quality of renewable power project development.³⁵¹

4. Standardization Reduces Deal Complexity and Cost

Finally, MLPs and REITs for renewables would significantly reduce the complexity of project financing structures and, with it, associated lead times and transaction costs.³⁵² Tax equity deals require one-off structures that are custom-tailored to meet the specific needs of the individual tax investor. In the

347. See *supra* Section II.A.

348. See *supra* Subsections I.B.1 and I.B.2 (discussing the five- and ten-year tax credit eligibility periods for solar, wind, and other renewable energy technologies).

349. See *supra* Section III.E.

350. See, e.g., SIMONTACCHI & STOSCHEK, *supra* note 313, at 20; Mattingly, *supra* note 270, at 126.

351. Market analysts, fund managers, institutional investors, and other participants and observers of capital markets can be expected to assume if not refine the gate-keeping function currently fulfilled by tax equity investors. See CHADBOURNE & PARKE LLP, *supra* note 51, at 37 (discussing the impact that competition among developers for scarce tax equity has had on the quality of projects).

352. For a detailed discussion of the cost and complexity of tax equity financing structures for renewable energy, see *supra* Section III.E.

few instances that a developer can convince the tax investor to bring in a lender to help finance the project with debt capital, the deal structure is further complicated by the need to negotiate and execute forbearance and standstill agreements between the lender and tax equity investor.³⁵³ In contrast, MLPs and REITs allow for relatively standardized deal structures that can assemble a portfolio of projects under the same ownership entity and thereby help reduce complexity and transaction costs.³⁵⁴ The larger volume and similarity of pooled assets is expected to lower the per-unit costs of legal, engineering, and environmental due diligence.³⁵⁵ Moreover, renewable energy developers that use MLPs and REITs to finance and operate their projects need not reinvent the wheel. Instead, they can model their financing and operating structures after one of the many MLPs or the growing number of REITs for conventional energy sources with similar risk-and-return profiles.³⁵⁶ In the words of the National Renewable Energy Laboratory, “[o]ne of the advantages to expanding the eligibility of REITs and MLPs to include solar equipment is that solar development would have access to an entire industry of lawyers, financiers, and investors with the understanding and experience, to deploy billions of dollars in capital efficiently and effectively through REITs and MLPs.”³⁵⁷

D. How to Open MLPs and REITs to Renewables

REITs could be opened to renewable energy investment in one of two ways. In a first-best scenario, Congress would amend the pertinent sections of the tax code to add wind turbines, solar panel installations, and other renewable energy facilities as qualifying assets.³⁵⁸ Additionally, income from the generation and sale of electricity produced with these assets would need to be defined as REIT-eligible income.³⁵⁹ Alternatively, the IRS could issue new regulations, revenue rulings, or private letter rulings to clarify that renewable energy facilities meet the asset and income test requirements for REIT eligibility. Given their broader reach, regulations or revenue rulings would create greater policy certainty than fact-specific private letter rulings and thereby encourage more investment.³⁶⁰ Some doubt remains, however, whether the existing statutory language can be interpreted to include all renewable power plants as REIT-eligible assets and sources of income. The statutory

353. See *supra* Section III.F.

354. See, e.g., SIMONTACCHI & STOSCHEK, *supra* note 313, at 14; Mattingly, *supra* note 270, at 126.

355. See Mendelsohn & Feldman, *supra* note 34, at 2.

356. For an overview of the many energy-related MLPs that could serve as model structures for a renewable energy MLP, see *Master Limited Partnerships 101: Understanding MLPs*, NAT'L ASS'N PUBLICLY TRADED PARTNERSHIPS, *supra* note 270, at 30.

357. Feldman & Settle, *supra* note 331, at 20.

358. See 26 U.S.C. § 856(c) (2012).

359. See 26 U.S.C. § 856(d).

360. For a detailed discussion of the correlation between policy certainty and renewable energy investment, see Mormann, *supra* note 247, at 705.

construction hinges on the question whether or not a renewable energy installation qualifies as real property under the tax code.³⁶¹ Recent scholarship suggests that the pertinent REIT provisions could be construed to justify an IRS ruling that solar photovoltaic systems and wind turbines are REIT eligible, while biomass-burning and geothermal systems would be more difficult to fit under the asset and income rules.³⁶² Others see greater, albeit not insurmountable challenges to applying existing REIT provisions to entire wind turbine installations.³⁶³ To add further complexity, IRS regulations or rulings on the tax treatment of renewable energy installations as REIT-eligible real property could create unwanted inconsistencies between federal and state law that treats some of these installations as tax-exempt personal property.³⁶⁴ IRS regulations or rulings in favor of renewable energy REITs may appear the more viable path forward from a political economy perspective. The aforementioned challenges, however, suggest a holistic legislative overhaul of the tax code's REIT provisions—in close coordination with state governments—as the better, albeit more politically challenging path forward.³⁶⁵

In the case of MLPs, the tax code's express reference to *exhaustible* natural resources leaves little room to construe the statutory language in a way that would justify IRS regulations or rulings in favor of MLP eligibility for renewable energy projects.³⁶⁶ The legislative materials leave no doubt that Congress intended to exclude wind, solar, and other renewable energy technologies.³⁶⁷ This restrictive interpretation of the tax code's MLP provisions is further supported by the evident need for Congressional action to add

361. See, e.g., Dowdall, *supra* note 27, at 1413; David Feldman et al., *The Technical Qualifications for Treating Photovoltaic Assets as Real Property by Real Estate Investment Trusts (REITs)*, NAT'L RENEWABLE ENERGY LABORATORY (2012), <http://www.nrel.gov/docs/fy12osti/55396.pdf>.

362. See Dowdall, *supra* note 27, at 1418; Feldman et al., *supra* note 361, at 10.

363. See Levy et al., *supra* note 290, at 39.

364. See Feldman et al., *supra* note 361, at 10 (warning that many states treat solar photovoltaic equipment as tax-exempt personal property).

365. As this Article is going to press, the IRS has just proposed new regulations to clarify the definition of real property for the purposes of REIT eligibility, also with an eye toward renewable energy power generation assets. See Definition of Real Estate Investment Trust Real Property, 79 Fed. Reg. 27,508 (proposed May 14, 2014) (to be codified at 26 C.F.R. pt. 1). The proposed regulations and their sample application by the IRS to solar power generation assets suggest a Pyrrhic victory for renewables. Based on its proposed rules, the IRS grants REIT eligibility to smaller-scale, commercial and residential solar assets but denies REIT eligibility to utility-scale solar assets. *Id.* at 27,514, 27,515 (Examples 8 & 9). This differential treatment appears to be based, in large part, on the IRS's questionable assumption that solar assets for smaller-scale installations are custom-tailored and, once installed, cannot be removed and reinstalled elsewhere without damage. *Id.* (Example 9(ii)-(iii)). In reality, most of the materials used for solar rooftop and other smaller-scale installations are mass-produced in the same standardized production cycles as utility-scale materials and can be removed and reinstalled without major complications. This is not to suggest, however, that neither utility-scale nor smaller-scale solar assets should be granted REIT eligibility. Rather, for its finalized regulations, the IRS should include solar, wind, and other renewable power generation assets in its safe harbor list of REIT-eligible, inherently permanent structures, to ensure both legal certainty and more cost-effective tax policy support for low-carbon renewables. *Id.* at 27,511 (§ 1.856-10(d)(2)(iii)(B)).

366. See 26 U.S.C. § 7704(d)(1) (2012).

367. See *supra* note 304 and accompanying text.

ethanol, biodiesel, and other renewable fuels to the list of qualifying natural resources.³⁶⁸ Accordingly, the best—and likely only—path forward would require Congress to amend the tax code to expressly include income derived from the generation and sale of electricity from renewable energy among MLP-qualifying sources of income. The Master Limited Partnerships Parity Act that was recently introduced into the 113th Congress with bipartisan co-sponsorship in both the House and Senate provides for such an amendment.³⁶⁹ In pertinent part, the Act proposes to add the following language to the tax code’s catalog of MLP-eligible sources of income:

(ii) RENEWABLE ENERGY- The generation of electric power exclusively utilizing any resource described in section 45(c)(1) or energy property described in section 48 (determined without regard to any termination date), or in the case of a facility described in paragraph (3) or (7) of section 45(d) (determined without regard to any placed in service date or date by which construction of the facility is required to begin), the accepting or processing of such resource.³⁷⁰

It remains to be seen whether growing bipartisan support will allow the MLP Parity Act to pass both chambers of Congress and become law. The timing for such an initiative, however, could hardly be better. Tax reform has become a top priority for federal policymakers. One can only hope that they will seize the opportunity to gradually replace wasteful and inefficient tax policy such as the tax credit regime for renewables with smarter tax policy, including MLPs and REITs for renewable energy.

E. Budget Implications of MLPs and REITs for Renewables

The most commonly voiced concerns over opening MLPs and REITs to renewable energy investment revolve around fears that extending the structures’ tax privileges to renewables “could narrow the corporate tax base, which is one of the reasons access to this structure was limited in the first place.”³⁷¹ In the interest of fiscal sustainability, some analysts and politicians suggest that, rather than expand MLP and REIT eligibility beyond oil, gas, and other conventional energy infrastructure, the two structures and their respective tax privileges should be abolished altogether.³⁷² Similarly, the End Polluter Welfare Act, introduced in both chambers of the 112th Congress in 2012, called for the elimination of virtually all tax privileges for fossil fuels, including their

368. See *supra* Section V.B.

369. See H.R. 1696, 113th Cong. (2013); S. 795, 113th Cong. (2013) [hereinafter “MLP Parity Act”].

370. H.R. 1696, 113th Cong. (2013); S. 795, 113th Cong. (2013). Besides renewable energy, the Master Limited Partnerships Parity Act aims to open MLPs to a range of other sustainable energy investments, including building energy efficiency, combined heat and power, electricity storage, and renewable thermal energy. *Id.*

371. SHERLOCK & KEIGHTLEY, *supra* note 271, at 9.

372. See, e.g., Doug Koplow, *Too Big to Ignore: Subsidies to Fossil Fuel Master Limited Partnerships*, EARTH TRACK (2013), http://priceofoil.org/content/uploads/2013/07/OCL_MLP_2013.pdf (arguing that MLPs should be abandoned altogether).

eligibility for MLP investment.³⁷³ To be sure, elimination of the panoply of tax subsidies for oil, gas, coal, and other conventional energy would go a long way in cutting federal tax expenditures. To do so at the expense of access to similar incentives for emerging low-carbon renewable energy technologies, however, would further entrench high-carbon energy incumbents. Thanks to decades of federal subsidies these incumbents have reached such strong market positions that emerging renewables struggle to overcome significant marketplace barriers to entry even when they receive federal (and state) incentives to help them become cost-competitive, let alone without these incentives.³⁷⁴ Moreover, sweeping elimination of all energy subsidies would raise the cost of energy to industry and consumers which, in turn, would stifle overall economic activity and growth, threatening American leadership and competitiveness in the global economy.³⁷⁵

Concern over the budgetary impacts of new tax policy is well warranted. It is important, however, to evaluate these impacts in context. In the case of MLPs and REITs for renewables this context assuages fears that extending both structures to renewable energy investment could erode the corporate tax base. As discussed earlier, the vast majority of renewable energy projects use some version of the classic partnership structure to finance themselves.³⁷⁶ Given the partnership's character as a pass-through entity, these project companies do not pay income tax at the entity level. In other words, income from renewable energy projects is already not subject to corporate income tax. If these projects are given access to the MLP and REIT structures it is not their tax status that will change but their ability to raise low-cost capital on public markets.³⁷⁷ With or without access to MLPs and REITs, the income of renewable energy projects does not factor into the corporate tax base. Since the counterfactual to renewable energy MLPs and REITs is, in most instances, not the renewable energy corporation but rather the renewable energy partnership, fears that opening MLPs and REITs to renewables would erode the corporate tax base are unfounded.³⁷⁸ It is impossible to erode what was never there. In other words, renewable energy MLPs and REITs will not cost taxpayers any more in foregone tax revenue than existing renewable energy partnerships that already enjoy pass-through taxation,

373. See H.R. 5745, 112th Cong. (2012); S. 3060, 112th Cong. (2012).

374. For a detailed discussion of the marketplace barriers to entry for renewable energy technologies, see Mormann, *supra* note 17, at 919.

375. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 10; Mormann & Reicher, *supra* note 158.

376. See *supra* Section III.E.

377. See also *Hearing on Clean Energy Financing Before the S. Natural Res. & Energy Comm.*, 113th Cong. 7 (2013) (statement of Richard Kauffman), http://www.energy.senate.gov/public/index.cfm/files/serve?File_id=0488fbd8-d2b9-4fae-962f-04833e7f78d5 (“[T]he benefit in the cost of capital is less about the tax benefits of MLPs and REITs and more about the fact that the cost of equity is less in the stock market than in private equity.”).

378. It should be noted that the choice between partnership and corporate structure might be more challenging if the current system of tax credits and the resulting need for tax equity were eliminated.

Even the absolute (as opposed to additional) cost to taxpayers of giving renewable energy access to MLPs and REITs is expected to be relatively modest. In its recent scoring of the MLP Parity Act's projected impact on the federal budget, the Joint Committee on Taxation forecast that the Act's implementation would require tax expenditures of \$307 million over five years and \$1.3 billion over ten years.³⁷⁹ These numbers are remarkable for two reasons. First, they suggest a significantly lower cost to taxpayers than the existing regime of federal tax credits for renewables, pegged at a total of \$12.6 billion for fiscal years 2013-17.³⁸⁰ Second, the MLP Parity Act, as analyzed by the Joint Committee on Taxation, would grant MLP access not only to renewable energy but also to a range of other clean energy technologies, including energy efficiency, carbon capture and sequestration, combined heat and power, electricity storage, and renewable fuels.³⁸¹ Accordingly, renewable energy MLPs should be expected to cost taxpayers only a fraction of the MLP Parity Act's overall projected cost. Importantly, the MLP Parity Act's relatively low budgetary impact should not be misunderstood as an indication that the Joint Committee on Taxation does not expect the MLP structure to be very popular among clean energy developers and investors. On the contrary, the Committee's budget estimates suggest that clean energy MLPs are, in fact, expected to raise close to \$18 billion of equity capital in the first five years and nearly \$60 billion over ten years.³⁸²

F. Making MLPs and REITs for Renewables a Reality

Before MLPs and REITs can become successful drivers of renewable energy investment, a range of challenges will need to be addressed by both policymakers and developers. Naturally, MLPs and REITs should only be opened up to renewables if they, in fact, meet widespread developer and investor needs.³⁸³ Federal policymakers will need to determine the relationship between MLPs and REITs for renewable energy and existing tax incentives.³⁸⁴ If renewable energy MLPs and REITs are to reduce project financing costs at a meaningful scale, the two structures must be able to leverage private capital from currently sidelined investors.³⁸⁵ Finally, developers need to understand which of the two structures most appeals to the particular type(s) of investor they want to target.³⁸⁶

379. See Felix Mormann et al., *Clean Energy Scores a Success with the Master Limited Partnership Act*, BROOKINGS INST. (2013), <http://www.brookings.edu/research/opinions/2013/12/19-clean-energy-mormann-reicher-muro>.

380. See JOINT COMM. ON TAXATION, *supra* note 117, at 31.

381. See H.R. 1696, S. 795, 113th Congress (2013).

382. See Mormann et al., *supra* note 379.

383. See *infra* Subsection V.F.1.

384. See *infra* Subsection V.F.2.

385. See *infra* Subsection V.F.3.

386. See *infra* Subsection V.F.4.

1. If You Build It Will They Come?

Every policy, no matter how smart in theory, will only be successful in practice if its implementation creates the right behavioral incentives. Publicly traded renewable energy MLPs and REITs can only deliver the aforementioned benefits to renewables³⁸⁷ if they are met with sufficient investor interest to leverage direly needed low-cost capital. While investor behavior is not easy to predict, there is good reason to believe that MLPs and REITs for renewables will appeal to a deep and diverse pool of investors.

Strong historic growth in the market capitalization of MLPs and REITs, despite offering modest dividend payments,³⁸⁸ suggests that investor demand for both structures exceeds current supply. Existing MLPs and REITs have a track record of leveraging capital from large-scale institutional and small-scale retail investors alike.³⁸⁹ Renewable energy MLPs and REITs may, in fact, possess an even greater investor appeal. A recent analysis by the National Renewable Energy Laboratory suggests that “a solar MLP or REIT would have a similar, or perhaps lower, risk profile compared to their traditional counterparts,”³⁹⁰ With similar off-take and other market risks across the renewables industry, the case is likely to be even stronger for projects using more mature and, hence, lower-risk technologies, such as wind or biomass power generation. Already, renewable energy deployment is recognized as a lucrative investment opportunity, as evidenced by the \$850 million bond offering for Warren Buffet’s Topaz Solar Farm in California, which was oversubscribed by more than \$400 million.³⁹¹ It is primarily a lack of suitable financial vehicles for equity investment in renewables that has kept trillions of dollars from pension funds and other institutional investors on the sidelines.³⁹² With risk-and-return profiles that meet or, potentially, exceed the requirements of these investors, MLPs and REITs for renewables have the potential to be game changers and raise billions of lower-cost capital.

2. Resolving the Interplay with Tax Credits for Renewables

There has been some concern whether opening MLPs and REITs up to renewables would create windfall for developers and investors if they are able to combine access to lower-cost public capital with the current regime of tax

387. See *supra* Section V.C.

388. See *supra* note 327 and accompanying text.

389. See Bullock et al., *supra* note 333, at 8.

390. See Feldman & Settle, *supra* note 331, at 22.

391. See Mendelsohn & Feldman, *supra* note 34, at 6.

392. See Raffaele Della Croce et al., *The Role of Pension Funds in Financing Green Growth Initiatives*, OECD PUBLISHING 22 (2011) http://www.climatebonds.net/wp-content/uploads/2011/09/OECD_Role_of_PFs_in_Financing_GreenGrowth-WP10.pdf; see also Mendelsohn & Feldman, *supra* note 34, at 21.

credits. Under current law, however, the possibility of such double dipping is limited.

In the MLP pass-through structure, both taxable income and associated losses, including any tax credits, pass through to the MLP's unitholders.³⁹³ The tax code's at-risk and passive-loss rules, however, severely constrain the ability of unitholders to monetize tax credits and depreciation benefits for renewable energy.³⁹⁴ Introduced in the 1980s to curtail the abuse of partnerships as tax shelters, the at-risk rules limit the losses an investor can claim to the amount of capital she actually stands to lose.³⁹⁵ For an individual MLP investor in a solar energy project, for example, this means that the maximum amount she can claim from the project's tax benefits to lower her tax bill is capped at the value of her investment. The tax code's passive-loss rules add further restrictions by limiting the taxable income to be offset with tax credits and other losses to passive income, which is defined to exclude salaries, wages, and retirement income as well as gains from stocks and bonds.³⁹⁶ In fact, an individual investor holding interests in several MLPs cannot even use the losses and tax credits from one MLP to offset taxable income from another MLP.³⁹⁷ It should be noted that the tax code's passive-loss rules do not apply to unitholders that are publicly traded corporations, which are allowed to use tax credits and other losses from their MLP investment to lower their tax liability from other passive or active income up to the limit imposed by the at-risk rules.³⁹⁸ For non-corporate MLP investors, however, the passive-loss rules impose significant limitations on their ability to monetize a renewable energy project's tax credits.

Unlike MLPs, REITs do not pass the right to claim tax credits and other losses through to their shareholders.³⁹⁹ The stranded tax credits, however, offer little value to the REIT at the entity level. After all, a REIT has little use for tax credits given that it can avoid taxation at the entity level altogether by distributing its income to its shareholders.⁴⁰⁰ In fact, the tax code requires REITs to pass at least ninety percent of their taxable income through to their shareholders.⁴⁰¹ As a result, renewable energy REITs could use federal tax credits to offset ten percent of their taxable income at most.

In light of the tax code's at-risk and passive-loss rules, analysts have noted that, under current law, "it is almost impossible for single-project MLPs to fully monetize tax credits and depreciation benefits."⁴⁰² "Nor do those credits

393. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 39.

394. See 26 U.S.C. §§ 465, 469 (2012).

395. See 26 U.S.C. § 465(a)(1)(B); see also Kovacheva & Di Capua, *supra* note 346, at 9 (discussing the at-risk rules' implications for renewable energy MLPs).

396. See 26 U.S.C. § 469(c).

397. See 26 U.S.C. § 469(k).

398. See 26 U.S.C. § 469(a)(2); see also Kovacheva & Di Capua, *supra* note 346, at 10 (discussing the passive-loss rules' implications for renewable energy MLPs).

399. See Dowdall, *supra* note 27, at 1422.

400. See *supra* Section V.A.

401. See 26 U.S.C. § 857(a)(1)(A).

402. Kovacheva & Di Capua, *supra* note 346, at 10.

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generally provide any significant benefit at the REIT level.”⁴⁰³ In light of these limitations, some have concluded that the extension of MLPs and REITs to renewable energy would need to be accompanied by changes to the tax code in order to allow for better compatibility with existing tax credits.⁴⁰⁴

Efficiency considerations, however, suggest that MLPs and REITs be opened for renewable energy investment without changes to the tax code’s at-risk and passive-loss rules. Inviting renewable energy developers to combine cost-effective MLP and REIT financing with tax credit support would likely infuse projects with the same inefficiencies that haunt the current regime.⁴⁰⁵ In the absence of meaningful reform, such as the authorization of refundability or tradability,⁴⁰⁶ tax credits for renewable energy should eventually be replaced by access to MLPs and REITs and other, more cost-effective deployment policies. Sweeping reform that immediately ends tax credit support for renewables would likely prove disruptive to the industry as a whole.⁴⁰⁷ Recent scholarship has demonstrated the critical importance of policy stability and certainty to stimulate sustainable investment in renewable energy.⁴⁰⁸ Consequently, even a policy as inefficient as the current regime of federal tax credits should not be dismantled from one day to the next but, instead, phased out gradually allowing the industry time to prepare and adjust.⁴⁰⁹

In the interim, giving developers a choice between either traditional tax equity deals using tax credits or MLPs and REITs with access to low-cost capital would enable the market to determine which of the two policy tools offers greater value and to whom. Developers with well-established ties to tax investors may continue to prefer traditional tax equity financing while others, especially new market entrants, may well choose to raise capital on public markets through MLPs and REITs. Besides, market participants are likely in a better position than policymakers to identify and exploit creative deal structures, such as hybrid portfolio MLPs that hold both income-generating fossil and tax benefit-generating renewable power assets. These hybrid MLPs could achieve financial synergies, e.g., by using the income from the portfolio’s fossil assets to monetize the renewable assets’ tax benefits, as well as physical synergies, e.g., by building wind turbines to run the pumping stations of a

403. Dowdall, *supra* note 27, at 1422.

404. See, e.g., SHERLOCK & KEIGHTLEY, *supra* note 271, at 9 (“If passive loss rules are restructured to allow investors to use these tax losses to offset other income, renewable energy investment might become more attractive.”); BIPARTISAN POL’Y CENTER, *supra* note 21, at 17 n.24 (“Apart from changing the definitions of eligible activities under these rules, other changes would need to be made to section 469 of the tax code, which governs ‘passive activity rules,’ and to Section 465, which governs ‘at-risk’ rules.”).

405. See *supra* Part III.

406. See *supra* note 257 and accompanying text.

407. For evidence of the disastrous effects of previous policy interruptions on the U.S. renewables industry, see MENDONÇA ET AL., *supra* note 40, at 173-75.

408. See Mormann, *supra* note 247, at 705, 711.

409. See also Statement of Dan W. Reicher, *supra* note 76, at 3, 8 (calling for a “smart transition” that gradually phases down tax credits while giving renewable energy access to MLPs and REITs).

natural gas pipeline. Until tax credits are fully phased out, the availability of two alternative financing models would also give developers a stronger bargaining position vis-à-vis tax investors helping them negotiate a lower yield rate for tax equity investments. Driving down the portion of tax credits' subsidy value that tax equity investors can appropriate would leave more tax dollars to directly fund wind turbines, solar installations, and other renewable energy infrastructure. Greater competition both among tax equity investors and, critically, between traditional tax equity structures and innovative MLP and REIT financing structures, could therefore increase the subsidy efficiency of tax credits, i.e., how many tax dollars actually go to fund the deployment of new renewable power capacity. Improvements in the subsidy efficiency would be even greater if Congress made renewable energy tax credits refundable and/or tradable, thereby eliminating the need for tax equity altogether. By diminishing or eliminating the tax equity investor's costly role as middle man, these gains in subsidy efficiency would allow Congress to phase down the face value of tax support for renewables, reducing the burden on taxpayers while still delivering the necessary level of support to ensure sustained deployment.

3. Understanding the Heterogeneity of Investor Needs

In the aggregate, MLPs and REITs appeal to a broad spectrum of investors.⁴¹⁰ Individually, however, each of the two structures exhibits special characteristics that make it more attractive to some investors and less attractive to others. The greater capacity of MLPs to pass tax losses and other benefits through to their investors is one such characteristic that will likely lead corporate investors to prefer renewable energy MLPs to REITs.⁴¹¹ If MLPs and REITs are to become successful drivers of renewable energy investment, it is crucial that project developers understand which of the two structures to choose in order to appeal to their preferred type of investors.

All else being equal, retail investors who trade stocks for their personal accounts will likely prefer to invest in renewable energy REITs rather than MLPs due to differing tax reporting requirements. Tax reporting for REIT investments is similarly straightforward as tax reporting for a standard savings account. Investors simply use the Form 1099-DIV they receive from the REIT by January 31 to report their dividend income to the IRS.⁴¹² MLP investors, on the other hand, are required to file the considerably more complex Form K-1 to declare their MLP-related income.⁴¹³ Given that MLPs are not required to file their partnership tax returns until April 15, investors may need to file for an extension of their own filing date to include Forms K-1 that they receive after

410. See *supra* Subsection V.C.2.

411. See *supra* Subsection V.F.2.

412. See Levy et al., *supra* note 290, at 38.

413. See Durbin et al., *supra* note 327, at 12; *Taxation of Master Limited Partnerships*, WELLS FARGO ADVISORS 2 (2009).

April 15.⁴¹⁴ To make matters more complicated, MLP investors may be required to file state income returns for every state in which the MLP owns assets or conducts business.⁴¹⁵ While these tax reporting requirements apply to retail and institutional investors alike, they are more relevant to retail investors who are less likely than institutional investors to have a specialized tax advisor to prepare their tax filings.

Institutional investors, too, will likely judge the appeal of REITs and MLPs differently, especially if they are charities, pension funds, individual retirement accounts, foundations, endowments or other entities that are exempt from federal income taxation. For each of these entities, the tax exemption generally applies only to income that is related to the entity's original purpose.⁴¹⁶ Income from MLP investments in excess of \$1,000 per year is considered taxable income from unrelated business and, therefore, subject to federal income taxation at the corporate tax rate.⁴¹⁷ The American Jobs Creation Act of 2004 Act has exempted MLP-related income of mutual funds from taxation as unrelated business taxable income.⁴¹⁸ Dividend income from REITs, on the other hand, is never treated as taxable income from unrelated business and, therefore, does not subject otherwise tax-exempt entities to income taxation.⁴¹⁹ As a result, tax-exempt investors will likely prefer renewable energy REITs to MLPs.

Finally, foreign investors will likely find renewable energy projects more attractive if they are structured as REITs rather than MLPs. Depending on the investment circumstances, REITs may allow a foreign investor to pay up to 39 percentage points less federal income tax for operating income distributions and up to 54 percentage points less tax on exit gains than MLPs.⁴²⁰

Conclusion

The current regime of federal tax credits for renewable energy reminds us that there is no one-size-fits-all policy to induce investment and economic growth. Tax credits may work well for mature industries that generate steady flows of taxable income to offset. But they are a poor fit for the emerging renewables industry whose high up-front capital intensity prevents projects from generating taxable profits for the first ten or more years of operation. In the absence of taxable income to offset, renewable energy project developers are unable to reap the immediate benefit of their projects' tax credits without the help of a tax equity investor who can monetize the credits by offsetting tax

414. See WELLS FARGO ADVISORS, *supra* note 413, at 2.

415. See Levy et al., *supra* note 290, at 38.

416. See SHERLOCK & KEIGHTLEY, *supra* note 271, at 5.

417. See Durbin et al., *supra* note 327, at 12; WELLS FARGO ADVISORS, *supra* note 413, at 2.

418. See Pub. L. No. 108-357, 118 Stat. 1418.

419. See Dowdall, *supra* note 27, at 1410.

420. See Levy et al., *supra* note 290, at 38.

liabilities from other sources. The need for such tax equity, however, drives up a project's financing charges and transaction costs. In the process, a third or more of the tax credits' subsidy value is diverted away from project developers and into the pockets of bankers and lawyers. The resulting inefficiencies are bad news not only for the struggling renewables industry but, critically, for the federal government and its taxpayers.

The political economy of renewable energy favors tax policy over non-tax policy options. As tax credits prove inefficient yet immune to reform proposals to authorize their refundability or tradability, the time has come to phase them out in favor of other, more cost-effective tax policy options. Combining the tax benefits of a partnership with the fundraising advantages of a corporation, MLPs and REITs could dramatically reduce the cost of capital for renewable energy and thereby drive down the price of renewable electricity. With a proven track record for the cost-efficient promotion of oil, gas, and other conventional energy infrastructure, tax-privileged MLPs and REITs for renewables would foster policy parity while moving renewable energy a big step closer to grid parity and subsidy independence. Publicly traded MLPs and REITs would allow renewable energy projects to graduate from the constrained niche market for tax equity to public capital markets that appeal to large-scale institutional investors and smaller-scale individual investors alike. MLPs and REITs would promote popular support for renewables by allowing millions of Americans to invest in the nation's energy future. Most importantly, MLPs and REITs could deliver these and more benefits to renewable energy projects at significantly lower cost to taxpayers than the current regime of tax credits.

With tax reform a top priority for federal policymakers, the time has come for smarter tax policy that promotes renewable energy more effectively and at lower cost to the federal government and its taxpayers. MLPs and REITs prove that tax policy can, indeed, strike a sensible balance among some of the nation's most pressing concerns—from fiscal discipline to technology innovation to economic growth to climate change. We may have run out of money, but we have not run out of ideas. Let's use this intellectual capital to develop smarter tax policy for a cleaner, more democratic energy future.

August 10, 2014

Department of the Treasury
Internal Revenue Service
P.O. Box 7604
Ben Franklin Station
Washington, DC 20044

RE: Comments on Proposed Rules for REIT Real Property Definitions (IRS REG-150760-13)

To Whom It May Concern:

We appreciate the opportunity to submit comments to the Department of Treasury's proposed rules to amend 26 CFR Part 1. We would also like to request the opportunity to present and elaborate on the arguments below during the public hearing scheduled for September 18, 2014. The views discussed below are entirely ours and do not necessarily reflect the views of Stanford University, the University of Miami or any other entity with which we are affiliated.

By way of background, one of us (Reicher) directs a center on energy policy and finance at Stanford and previously was Assistant Secretary of Energy for Energy Efficiency and Renewable Energy, a wind company executive, an energy investor, and director of climate change and energy initiatives at Google.

The other (Mormann) is professor of energy law at the University of Miami and faculty fellow at Stanford. Previously, he worked as an energy attorney on renewable energy project development and as a management consultant advising high-tech clients for McKinsey & Company.

We welcome the Department of Treasury's initiative to clarify the Internal Revenue Code's definition of real property for the purposes of Real Estate Investment Trusts (REITs), especially regarding renewable energy property. We are concerned, however, that the proposed rules are inconsistent with previous IRS rulings, fail to reflect the realities of renewable energy property and, as a result, do too little to promote the cost-effective deployment of clean, renewable energy generation assets, a top national need and key objective of the Obama Administration. While our primary interest in the proposed rules relates to the REIT eligibility of solar and other renewable energy property, the implications of our comments extend well beyond these types of assets.

We strongly urge the IRS and the Department of Treasury to revert to the well-established physical definition of passive, REIT-eligible real property. Adherence to the proven passive definition of REIT-eligible real property ensures consistency with long-standing IRS precedent, avoids issues of arbitrariness, and fosters legal certainty. If the IRS and the Department of Treasury insist on abandoning its previous, well-established physical definition in favor of an inconsistent, arbitrary functional definition of passive real property, that definition should be amended to be more consistent with previous rulings by revising § 1.856-10(d)(2)(iii)(A) of the proposed regulations to read as follows:

“Other inherently permanent structures serve a passive function, such as to contain, support, shelter, cover, protect, convert, or transport, and do not serve an active function, such as to manufacture, create, or produce.”

In the interest of legal certainty, policy parity, and more effective promotion of renewable energy assets, we suggest revising the draft rules based on the following observations and comments:

1. The proposed rules’ functional definition of a property’s “passive” character departs from the physical definition used in previous IRS rulings, creates legal uncertainty, introduces an element of arbitrariness, and causes significant reclassification of previously REIT-eligible real property to personal property that no longer qualifies for REIT financing.
2. The proposed criteria to guide the asset test for REIT eligibility and the IRS’s underlying assumptions for their application to building-integrated solar energy property do not reflect the realities of solar energy assets.
3. In light of their technological similarities, all types of solar photovoltaic property should receive the same recognition as REIT-eligible “types of other inherently permanent structures” that LED billboards, electrical transmission lines and towers, among others, already enjoy.
4. Wind, geothermal, hydropower, and other renewable energy property should be considered, at least in part, as REIT-eligible real property.
5. REIT eligibility for solar, wind, geothermal, and other renewable energy property is smart and sustainable policy that honors the legislative intent behind the 1960 REIT Act, fosters policy parity, and advances key U.S. economic, security, and environmental objectives.

We address each of these points in greater detail below.

1. The proposed functional definition of passive property conflicts with previous IRS rulings

Unlike the IRS and Treasury Department (*See* p. 27510), we do not view the proposed regulations as a mere clarification of the existing definition of real property but, rather, as a substantial modification thereof that will require significant reclassification of property. In particular, the newly introduced requirement that inherently permanent structures must serve “a passive function” represents a departure from previous IRS rulings and their physical definition of a property’s passive character. According to §1.856-10(d)(2)(iii)(A) of the proposed regulations, other inherently permanent structures (besides buildings and other structures listed in §1.856-10(d)(2)(i)-(ii) of the proposed regulations) must serve a “passive function, such as to contain, support, shelter, cover, or protect,” and must not “serve an active function such as to manufacture, create, produce, convert, or transport.” This passive-function requirement is inconsistent with several key IRS rulings, including but not limited to the following three examples:

- In LTR 200725015, the IRS ruled a system of electricity transmission and distribution assets as REIT-eligible real property even though these assets included transformers and other devices that convert electricity, e.g., from high-voltage transmission levels (up to 765kV) to low-voltage distribution levels (down to 2kV). Comparing the transmission and distribution assets to the railroad tracks and other components subject to Rev. Rul. 69-94, the IRS established the real property character of the transmission and distribution assets based on a *physical* definition, describing them as “a passive conduit that allows [electricity] created by a generation source to flow through the system to end-users.” Under the proposed rule’s *functional* definition, these assets would meet the “conversion” example of an active function and, hence, no longer qualify as inherently permanent structures. The transformers, substations, and other conversion devices would not qualify as structural components of inherently permanent structures either, given that they do not meet the criteria listed in § 1.856-10(e)(2)(i)-(iv) of the proposed regulations. The lack of a passive function is even more obvious for the transmission lines themselves given their function to “transport” electricity, another expressly mentioned example of an active function. According to the proposed regulations’ functional definition of passive property, therefore, the system of electricity transmission and distribution assets subject to LTR 200725015 would require reclassification as personal, rather than REIT-eligible real property. § 1.856-10(d)(2)(iii)(B) of the proposed regulations provides only partial relief given that the list of designated inherently permanent structures includes transmission towers and lines but not transformers, substations, and other conversion devices. In practice, the resulting bifurcation of physically coherent transmission systems for purposes of cost-effective REIT-financing could further delay the much needed renovation and expansion of America’s aging electricity transmission infrastructure.
- In LTR 200937006, the IRS ruled a natural gas distribution system as REIT-eligible real property. The system included pipelines, compressors, and equipment to convert natural gas from gaseous to liquid state and vice versa. Similar to the electricity transmission ruling, the IRS established the REIT-eligible real property character of the natural gas distribution system by reference to its role as a “passive conduit that does not include any machinery or equipment capable of producing ... any commodity.” Under the proposed rules’ functional definition of passive property, however, the natural gas distribution system would both “convert” and “transport” natural gas and, therefore, be deemed to serve an active function, requiring its reclassification as personal, rather than REIT-eligible real property. As before, § 1.856-10(d)(2)(iii)(B) of the proposed regulations provides only partial relief as discussed in greater detail below in the context of the proposed regulations’ Example 10.
- In LTR 201204006, the IRS ruled that a large LED sign located on top of a building constituted both an inherently permanent structure and a structural component to the building. LEDs convert electric energy into light and, hence, serve an active function according to the proposed rules. Without the list of designated inherently permanent structures pursuant to § 1.856-10(d)(2)(iii)(B) of the proposed regulations, therefore, previously REIT-eligible LED signs would now require reclassification to personal property.

Remarkably, the IRS purports to merely clarify rather than modify the existing definitions of real property even though Example 10 openly acknowledges the need for more nuanced treatment of the aforementioned transmission and pipeline systems. Applying its proposed rules to an oil pipeline transmission system, the IRS concludes that the system's pipelines, storage tanks, vents, and valves all constitute REIT-eligible real property but finds the system's meters and compressors to be personal property (*See* p. 27515). The most puzzling aspect of Example 10, however, is the nonchalance with which the IRS ignores its own rules by first acknowledging that "the pipeline transmission system serves an active function, transporting oil" only to then conclude that "a distinct asset within the system may nevertheless be an inherently permanent structure that does not itself perform an active function." What the IRS fails to clarify, however, is that the only way for such distinct assets to qualify as REIT-eligible inherently permanent structures – in spite of their active function – is through grandfathering pursuant to § 1.856-10(d)(2)(iii)(B) of the proposed regulations.

The list of inherently permanent structures according to § 1.856-10(d)(2)(iii)(B) of the proposed regulations epitomizes the inconsistency of the proposed rules' functional definition of passive property with decades of IRS rulemaking practice. By grandfathering the listed assets – despite the active functions they serve – the proposed rules seek to resolve the very problem they themselves create by abandoning the well-established physical definition of passive property in favor of a functional definition. The outcome not only defeats the rulemaking project's commendable purpose of creating greater legal certainty but introduces an element of arbitrariness given that only some, but not all previously REIT-eligible real property assets are included in the list of inherently permanent structures pursuant to § 1.856-10(d)(2)(iii)(B) of the proposed regulations.

We strongly urge the IRS and the Department of Treasury to revert to the well-established physical definition of passive, REIT-eligible real property. Adherence to the proven passive definition of REIT-eligible real property ensures consistency with long-standing IRS precedent, avoids the aforementioned issues of arbitrariness, and fosters legal certainty. If the IRS and the Department of Treasury insist on abandoning its previous, well-established physical definition in favor of an inconsistent, arbitrary functional definition of passive real property, that definition should be amended to be more consistent with previous rulings by revising § 1.856-10(d)(2)(iii)(A) of the proposed regulations to read as follows:

“Other inherently permanent structures serve a passive function, such as to contain, support, shelter, cover, ~~or~~ protect, **convert, or transport**, and do not serve an active function, such as to manufacture, create, ~~or produce, convert, or transport.~~”

Critically, both our primary and our fallback recommendations would eliminate the need for grandfathering that infuses the proposed regulations with arbitrariness and defeats their stated purpose of enhancing legal certainty. In the process, our recommendations would provide greater guidance to taxpayers and much needed relief to the IRS as the agency battles with an ever-growing docket of requests for private letter and revenue rulings to clarify the REIT-eligibility of various asset classes.

2. The proposed criteria and assumptions do not reflect the realities of solar energy property

Based on its proposed rules, the IRS grants REIT eligibility to smaller-scale, building-integrated commercial and residential solar photovoltaic (PV) assets but denies REIT eligibility to utility-scale solar PV assets (*See* Examples 8 & 9). This differential treatment appears to be based, in large part, on a set of assumptions that do not correspond to the realities of building-integrated solar assets (*See* Example 9(ii)-(iii)).

For instance, the IRS rules assume that solar panels for smaller-scale, building-integrated installations are “designed specifically for the particular office building for which they are a part” and are “expensive and time consuming to install and remove” (*See* Example 9(i)). In reality, most of the materials used for solar rooftop and other smaller-scale installations are mass-produced using the same standardized production cycles employed for utility-scale materials and can be removed and reinstalled without major complications or damage. Similarly, the IRS rules assume that the tenant only “occasionally transfers excess electricity produced by the Solar Energy Assets to a utility company” (*See* Example 9(i)). This assumption leads the IRS to conclude that the assets serve a “utility-like”, “passive” function producing “income from consideration for the use or occupancy of space within the office building” (*See* Example 9(ii)(D)-(F)). This assessment, however, ignores the role of many building-integrated solar assets in earning active income, e.g., through the sale of significant quantities of surplus electricity to local utilities. And even where a building uses all, or virtually all, of its solar electricity, the tenant may still earn active income through the sale of renewable energy credits (RECs) awarded under a local renewable portfolio standard (RPS). When these and other questionable assumptions and the resulting conclusions are corrected, it is anything but clear whether the IRS’s proposed test criteria would provide the necessary support for our favored conclusion that building-integrated solar assets are REIT-eligible real property.

Importantly, we do not mean to suggest that neither utility-scale nor smaller-scale, building-integrated solar assets should be granted REIT eligibility. On the contrary, we urge the IRS and the Department of Treasury to grant REIT eligibility to solar assets of all kinds. We highlight the aforementioned shortcomings of the proposed rules only to point out the inadequacy of the proposed criteria and their sample application by the IRS to properly guide the determination of solar energy assets’ real property character and REIT eligibility. Our recommendations for adherence to the well-established physical definition of REIT-eligible real property or, in the alternative, for revision of the proposed functional definition (*see supra*) would resolve these inadequacies by providing greater definitional clarity and, with it, legal certainty. And, critically, they would make building-integrated, utility-scale, and other solar assets eligible for REIT financing.

3. Solar PV assets should be recognized as REIT-eligible “inherently permanent structures”

If the IRS follows our primary recommendation to revert back to its original physical rather than functional definition of real property, solar PV panels would constitute REIT-eligible real property.¹ The case for solar PV assets’ status as REIT-eligible real property becomes even

¹ *See also* David Feldman, et al., *Technical Qualifications for Treating Photovoltaic Assets as Real Property by Real Estate Investment Trusts (REITs)*, NAT’L RENEWABLE ENERGY LABORATORY 20 (2012): “Based on this initial

stronger if the IRS chooses, instead, to revise its functional definition per our fallback recommendation's proposed edits to the definition of a property's passive function. Once conversion and transportation are included as examples of a property's passive function, solar PV assets turn into textbook examples of real property that serves a passive function as the comparison with LED outdoor displays aptly illustrates.

Solar PV panels are technologically analogous to the LED outdoor advertising displays that already enjoy REIT eligibility (*See* LTR 201204006) and are designated as "inherently permanent structures" under the proposed rules (*See* § 1.856-10(d)(2)(iii)(B) of the proposed regulations). Both solar panels and LED's rely on so-called P/N junctions with one (LED) designed to absorb electrons to release photons of light while the other (solar PV) absorbs photons to release electrons. LED's use these junctions to convert electricity into light while solar PV panels uses the same technology to convert light into electricity. Simply speaking, a solar PV panel is an LED operating in reverse. The striking technological analogy between both should be reflected in their analogous treatment for the purposes of REIT eligibility.

Even if the IRS were to insist on its inconsistent functional definition of passive property, many solar PV assets may deserve classification as REIT-eligible, passive real property. We would like to draw the IRS's attention to "sheltering" as a listed example of a structure's passive function (*See* § 1.856-10(d)(2)(iii)(A) of the proposed regulations). Solar PV panels are increasingly recognized for their benefits beyond converting sunlight into electricity. These benefits include temperature management through shading and shielding of otherwise exposed surfaces from solar radiation.² These properties allow solar PV assets to help protect pastures, parking lots, buildings, and other structures from the detrimental effects of solar radiation and, in the process, to meet the "sheltering" example of a structure's passive function pursuant to § 1.856-10(d)(2)(iii)(A) of the proposed regulations.

Even if the IRS decides against following our recommendations to revise its definition of passive real property, we strongly urge the IRS to, at the very least, include solar PV assets, of all kinds, in the list of REIT-eligible inherently permanent structures pursuant to § 1.856-10(d)(2)(iii)(B) of the proposed regulations.

4. Wind, geothermal, and other renewable assets should also be recognized as REIT-eligible

With its turbine blades and other mechanical, moving parts, wind energy assets may not be as "passive" as solar PV assets. Like solar energy property, however, wind energy property turns naturally occurring energy into electric power. This conversion process matches that recognized as REIT-eligible in the context of the aforementioned rulings on natural gas and electricity transmission systems (*see supra*). Moreover, wind turbines differ from conventional, non-renewable power plants in their vastly reduced need for human personnel to actively operate

examination, it would appear that PV systems have many of the qualities associated with inherently permanent assets."

² *See, e.g.,* Jesse Thompson, *Unrealized, Indirect Benefits of Solar Installations: Solar Heat Gain*, available at <http://www.circularenergy.com/circular-energy-ebulletin/indirect-benefits-of-solar-panels/>: "Shading should also increase the lifespan of the roofing material itself, by reducing the impact of the damaging UV light, and lowering the degradation effects of extreme heat on the exposed membrane, adding years to the service life of the roofing material."

wind energy assets. Accordingly, “arguments remain persuasive that the entire facility should be treated as real property for REIT purposes.”³

Geothermal energy assets resemble solar and wind property in the way they convert naturally occurring energy – heat from the earth’s core – into electric power. To be sure, the turbines used raise similar questions as to their mechanical movement as wind turbine blades and may, in fact, more closely resemble natural gas turbines. On the other hand, geothermal facilities require considerably less, if any, human intervention to operate than natural gas and other conventional power plants. Assuming geothermal assets are not considered mineral assets, they should be considered REIT-eligible real property, at least up to the turbine.⁴

A similar, bifurcated approach may be appropriate for hydro-electric facilities, considering dams and associated assets as REIT-eligible real property while holding the turbine itself to be personal property for the purposes of REIT eligibility.

Under both our primary and fallback recommendations, therefore, renewable energy property beyond solar should, at least in part, be recognized as REIT-eligible real property.

5. Granting REIT eligibility to renewable energy is smart and sustainable policy

When President Eisenhower signed the 1960 REIT Act into law, he did so for the express purpose of enabling not only large institutional but also smaller individual investors to invest in large diversified portfolios of income-producing properties.⁵ Today, publicly traded REITs have raised nearly \$700 billion from institutional as well as retail and other small-scale investors who trade stocks for their personal accounts.⁶ We urge the Department of Treasury to open REITs for investment in portfolios of solar, wind, geothermal, and other income-producing, renewable energy properties.⁷

Granting renewables the same access to REIT financing that natural gas, oil, and other fossil energy property already enjoy – consistent with IRS precedent – would mark a significant step toward leveling the playing field between renewable and conventional energy assets. In addition, cost-effective REIT financing would provide four distinct benefits to the nascent renewable energy industry.⁸ First, publicly traded REITs would allow renewables to graduate from expensive private equity markets to more cost-effective public capital markets dramatically reducing their cost of capital. Second, the REIT structure’s broad investor appeal would empower millions of Americans to benefit from renewable energy investment thereby promoting popular support for the transition toward a cleaner, more sustainable energy economy. Third, with publicly traded shares, REITs could significantly improve the liquidity of renewable energy

³ See Patrick Dowdall, *Using REITs for Renewable Energy Projects*, 137 TAX NOTES 1409, 1418 (2012).

⁴ *Id.* at 1419,

⁵ See STEFANO SIMONTACCHI & UWE STOSCHEK, *GUIDE TO GLOBAL REAL ESTATE INVESTMENT TRUSTS* 8 (2012).

⁶ See *REITWatch June 2013*, NAT’L ASS’N REAL ESTATE INVESTMENT TR. (2013).

⁷ See also Felix Mormann & Dan Reicher, *How to Make Renewable Energy Competitive*, N.Y. TIMES, June 1, 2012, available at <http://nyti.ms/LmGDI7>.

⁸ For a detailed discussion of these and other benefits to be derived from renewable energy REITs, see Felix Mormann, *Beyond Tax Credits: Smarter Tax Policy for a Cleaner, More Democratic Energy Future*, 31 Yale J. on Reg. 303 (2014), available at http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2367780.

investment, create much needed secondary markets, and harness capital market reporting requirements to foster greater transparency and competition between renewable energy property developers. Fourth and finally, access to the REIT structure would give the nascent renewable energy industry “access to an entire industry of lawyers, financiers, and investors with the understanding and experience, to deploy billions of dollars in capital efficiently and effectively through REITs.”⁹

It is worth pointing out that opening REITs up to investment in renewable energy assets will not significantly erode the corporate tax base. The vast majority of renewable energy projects today use some version of the classic partnership structure to finance themselves. Given the partnership’s taxation as a pass-through entity, these project companies do not pay income tax at the entity level. Giving these projects access to the REIT structure, therefore, would not change their tax status but allow them to tax-efficiently raise low-cost capital on public markets. With or without access to cost-effective REIT financing, the income of most renewable energy projects does not factor into the corporate tax base. Since the counterfactual to renewable energy REITs is, in most instances, not the renewable energy corporation but rather the renewable energy partnership, fears that opening REITs to renewables would erode the corporate tax base are unfounded. It is impossible to erode what was never there.¹⁰

We thank you for the opportunity to comment and look forward to elaborating on the aforementioned points during the public hearing on September 18, 2014.

Sincerely,

Felix Mormann

Dan W. Reicher

Attachment: Proposed Rules for REIT Real Property Definitions (IRS REG–150760–13)

⁹ David Feldman & Edward Settle, *Master Limited Partnerships and Real Estate Investment Trusts*, NAT’L RENEWABLE ENERGY LABORATORY 20 (2013).

¹⁰ See Mormann *supra* note 8.

Issued in Kansas City, Missouri on May 7, 2014.

Timothy Smyth,

*Acting Manager, Small Airplane Directorate,
Aircraft Certification Service.*

[FR Doc. 2014-11072 Filed 5-13-14; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF THE TREASURY

Internal Revenue Service

26 CFR Part 1

[REG-150760-13]

RIN 1545-BM05

Definition of Real Estate Investment Trust Real Property

AGENCY: Internal Revenue Service (IRS), Treasury.

ACTION: Notice of proposed rulemaking and notice of public hearing.

SUMMARY: This document contains proposed regulations that clarify the definition of real property for purposes of the real estate investment trust provisions of the Internal Revenue Code (Code). These proposed regulations provide guidance to real estate investment trusts and their shareholders. This document also provides notice of a public hearing on these proposed regulations.

DATES: Written or electronic comments must be received by August 12, 2014. Requests to speak and outlines of topics to be discussed at the public hearing scheduled for September 18, 2014 must be received by August 12, 2014.

ADDRESSES: Send submissions to: CC:PA:LPD:PR (REG-150760-13), room 5203, Internal Revenue Service, P.O. Box 7604, Ben Franklin Station, Washington, DC 20044. Submissions may be hand-delivered Monday through Friday between the hours of 8 a.m. and 4 p.m. to CC:PA:LPD:PR (REG-150760-13), Courier's Desk, Internal Revenue Service, 1111 Constitution Avenue NW., Washington, DC, or sent electronically, via the Federal eRulemaking Portal at www.regulations.gov (IRS REG-150760-13). The public hearing will be held in the IRS Auditorium, Internal Revenue Building, 1111 Constitution Avenue NW., Washington, DC.

FOR FURTHER INFORMATION CONTACT: Concerning the proposed regulations, Andrea Hoffenson, (202) 317-6842, or Julianne Allen, (202) 317-6945; concerning submissions of comments, the hearing, and/or to be placed on the building access list to attend the hearing, Oluwafunmilayo (Funmi)

Taylor, (202) 317-6901 (not toll-free numbers).

SUPPLEMENTARY INFORMATION:

Background

This document contains amendments to the Income Tax Regulations (26 CFR part 1) relating to real estate investment trusts (REITs). Section 856 of the Code defines a REIT by setting forth various requirements. One of the requirements for a taxpayer to qualify as a REIT is that at the close of each quarter of the taxable year at least 75 percent of the value of its total assets is represented by real estate assets, cash and cash items (including receivables), and government securities. See section 856(c)(4). Section 856(c)(5)(B) defines *real estate assets* to include real property and interests in real property. Section 856(c)(5)(C) indicates that *real property* means "land or improvements thereon." Section 1.856-3(d) of the Income Tax Regulations, promulgated in 1962, defines real property for purposes of the regulations under sections 856 through 859 as—

land or improvements thereon, such as buildings or other inherently permanent structures thereon (including items which are structural components of such buildings or structures). In addition, the term "real property" includes interests in real property. Local law definitions will not be controlling for purposes of determining the meaning of the term "real property" as used in section 856 and the regulations thereunder. The term includes, for example, the wiring in a building, plumbing systems, central heating, or central air-conditioning machinery, pipes or ducts, elevators or escalators installed in the building, or other items which are structural components of a building or other permanent structure. The term does not include assets accessory to the operation of a business, such as machinery, printing press, transportation equipment which is not a structural component of the building, office equipment, refrigerators, individual air-conditioning units, grocery counters, furnishings of a motel, hotel, or office building, etc., even though such items may be termed fixtures under local law.

Section 1.856-3(d).

The IRS issued revenue rulings between 1969 and 1975 addressing whether certain assets qualify as real property for purposes of section 856. Specifically, the published rulings describe assets such as railroad properties,¹ mobile home units permanently installed in a planned community,² air rights over real

property,³ interests in mortgage loans secured by total energy systems,⁴ and mortgage loans secured by microwave transmission property,⁵ and the rulings address whether the assets qualify as either real property or interests in real property under section 856. Since these published rulings were issued, REITs have sought to invest in various types of assets that are not directly addressed by the regulations or the published rulings, and have asked for and received letter rulings from the IRS addressing certain of these assets. Because letter rulings are limited to their particular facts and may not be relied upon by taxpayers other than the taxpayer that received the ruling, see section 6110(k)(3), letter rulings are not a substitute for published guidance. The IRS and the Treasury Department recognize the need to provide additional published guidance on the definition of real property under sections 856 through 859. This document proposes regulations that define real property for purposes of sections 856 through 859 by providing a framework to analyze the types of assets in which REITs seek to invest. These proposed regulations provide neither explicit nor implicit guidance regarding whether various types of income are described in section 856(c)(3).⁶

Explanation of Provisions

Consistent with section 856, the existing regulations, and published guidance interpreting those regulations, these proposed regulations define *real property* to include land, inherently permanent structures, and structural components. In determining whether an item is land, an inherently permanent structure, or a structural component, these proposed regulations first test whether the item is a *distinct asset*, which is the unit of property to which the definitions in these proposed regulations apply.

In addition, these proposed regulations identify certain types of intangible assets that are real property or interests in real property for purposes of sections 856 through 859. These proposed regulations include examples to illustrate the application of the

³ Rev. Rul. 71-286 (1971-2 CB 263), (see § 601.601(d)(2)(ii)(b) of this chapter).

⁴ Rev. Rul. 73-425 (1973-2 CB 222), (see § 601.601(d)(2)(ii)(b) of this chapter).

⁵ Rev. Rul. 75-424 (1975-2 CB 269), (see § 601.601(d)(2)(ii)(b) of this chapter).

⁶ One of the requirements for qualifying as a REIT is that a sufficiently large fraction of an entity's gross income be derived from certain specified types of income (which include "rents from real property" and "interest on obligations secured by mortgages on real property or on interests in real property"). Section 856(c)(3).

¹ Rev. Rul. 69-94 (1969-1 CB 189), (see § 601.601(d)(2)(ii)(b) of this chapter).

² Rev. Rul. 71-220 (1971-1 CB 210), (see § 601.601(d)(2)(ii)(b) of this chapter).

principles of these proposed regulations to determine whether certain distinct assets are real property for purposes of sections 856 through 859.

Distinct Asset

These proposed regulations provide that each distinct asset is tested individually to determine whether the distinct asset is real or personal property. Items that are specifically listed in these proposed regulations as types of buildings and other inherently permanent structures are distinct assets. Assets and systems specifically listed in these proposed regulations as types of structural components also are treated as distinct assets. Other distinct assets are identified using the factors provided by these proposed regulations. All listed factors must be considered, and no one factor is determinative.

Land

These proposed regulations define land to include not only a parcel of ground, but the air and water space directly above the parcel. Therefore, water space directly above the seabed is land, even though the water itself flows over the seabed and does not remain in place. Land includes crops and other natural products of land until the crops or other natural products are detached or removed from the land.

Inherently Permanent Structures

Inherently permanent structures and their structural components are real property for purposes of sections 856 through 859. These proposed regulations clarify that inherently permanent structures are structures, including buildings, that have a passive function. Therefore, if a distinct asset has an active function, such as producing goods, the distinct asset is not an inherently permanent structure under these proposed regulations. In addition to serving a passive function, a distinct asset must be inherently permanent to be an inherently permanent structure. For this purpose, permanence may be established not only by the method by which the structure is affixed but also by the weight of the structure alone.

These proposed regulations supplement the definition of inherently permanent structure by providing a safe harbor list of distinct assets that are buildings, as well as a list of distinct assets that are other inherently permanent structures. If a distinct asset is on one of these lists, either as a building or as an inherently permanent structure, the distinct asset is real property for purposes of sections 856 through 859, and a facts and

circumstances analysis is not necessary. If a distinct asset is not listed as either a building or an inherently permanent structure, these proposed regulations provide facts and circumstances that must be considered in determining whether the distinct asset is either a building or other inherently permanent structure. All listed factors must be considered, and no one factor is determinative.

One distinct asset that these proposed regulations list as an inherently permanent structure is an outdoor advertising display subject to an election to be treated as real property under section 1033(g)(3). Section 1033(g)(3) provides taxpayers with an election to treat certain outdoor advertising displays⁷ as real property for purposes of Chapter 1 of the Code.

Structural Components

These proposed regulations define a structural component as a distinct asset that is a constituent part of and integrated into an inherently permanent structure that serves the inherently permanent structure in its passive function and does not produce or contribute to the production of income other than consideration for the use or occupancy of space. An entire system is analyzed as a single distinct asset and, therefore, as a single structural component, if the components of the system work together to serve the inherently permanent structure with a utility-like function, such as systems that provide a building with electricity, heat, or water.⁸ For a structural component to be real property under sections 856 through 859, the taxpayer's interest in the structural component must be held by the taxpayer together with the taxpayer's interest in the inherently permanent structure to which the structural component is functionally related. Additionally, if a distinct asset that is a structural component is customized in connection with the provision of rentable space in

an inherently permanent structure, the customization of that distinct asset does not cause it to fail to be a structural component.

Under these proposed regulations, an asset or system that is treated as a distinct asset is a structural component, and thus real property for purposes of sections 856 through 859, if the asset or system is included on the safe harbor list of assets that are structural components. If an asset or system that is treated as a distinct asset is not specifically listed as a structural component, these proposed regulations provide a list of facts and circumstances that must be considered in determining whether the distinct asset or system qualifies as a structural component. No one factor is determinative.

These proposed regulations do not retain the phrase "assets accessory to the operation of a business," which the existing regulations use to describe an asset with an active function that is not real property for purposes of the regulations under sections 856 through 859. The IRS and the Treasury Department believe that the phrase "assets accessory to the operation of a business" has created uncertainty because the existing regulations are unclear whether certain assets that are permanent structures or components thereof nevertheless fail to be real property because they are used in the operation of a business. Instead, these proposed regulations adopt an approach that considers whether the distinct asset in question either serves a passive function common to real property or serves the inherently permanent structure to which it is constituent in that structure's passive function. On the other hand, if an asset has an active function, such as a distinct asset that produces, manufactures, or creates a product, then the asset is not real property unless the asset is a structural component that serves a utility-like function with respect to the inherently permanent structure of which it is a constituent part. Similarly, if an asset produces or contributes to the production of income other than consideration for the use or occupancy of space, then that asset is not real property. Thus, items that were assets accessory to the operation of a business under the existing regulations will continue to be excluded from the definition of real property for purposes of sections 856 through 859 either because they are not inherently permanent or because they serve an active function. These distinct assets include, for example, machinery; office, off-shore drilling, testing, and other equipment; transportation equipment

⁷ Section 1.1033(g)-1(b)(3) defines *outdoor advertising display* for purposes of the section 1033 election as "a rigidly assembled sign, display, or device that constitutes, or is used to display, a commercial or other advertisement to the public and is permanently affixed to the ground or permanently attached to a building or other inherently permanent structure."

⁸ See Rev. Rul. 73-425 (1973-2 CB 222), (see § 601.601(d)(2)(ii)(b) of this chapter) (holding that a total energy system that provides a building with electricity, steam or hot water, and refrigeration may be a structural component of that building). The IRS and the Treasury Department are considering guidance to address the treatment of any income earned when a system that provides energy to an inherently permanent structure held by the REIT also transfers excess energy to a utility company.

that is not a structural component of a building; printing presses; refrigerators; individual air-conditioning units; grocery counters; furnishings of a motel, hotel, or office building; antennae; waveguides; transmitting, receiving, and multiplex equipment; prewired modular racks; display racks and shelves; gas pumps; and hydraulic car lifts.

Intangible Assets That Are Real Property

These proposed regulations also provide that certain intangible assets are real property for purposes of sections 856 through 859. To be real property, the intangible asset must derive its value from tangible real property and be inseparable from the tangible real property from which the value is derived. Under § 1.856-2(d)(3) the assets of a REIT are its gross assets determined in accordance with generally accepted accounting principles (GAAP). Intangibles established under GAAP when a taxpayer acquires tangible real property may meet the definition of real property intangibles. A license or permit solely for the use, occupancy, or enjoyment of tangible real property may also be an interest in real property because it is in the nature of an interest in real property (similar to a lease or easement). If an intangible asset produces, or contributes to the production of, income other than consideration for the use or occupancy of space, then the asset is not real property or an interest in real property. Thus, for example, a permit allowing a taxpayer to engage in or operate a particular business is not an interest in real property.

Other Definitions of Real Property

The terms real property and personal property appear in numerous Code provisions that have diverse contexts and varying legislative purposes. In some cases, certain types of assets are specifically designated as real property or as personal property by statute, while in other cases the statute is silent as to the meaning of those terms. Ordinarily, under basic principles of statutory construction, the use of the same term in multiple Code provisions would imply (absent specific statutory modifications) that Congress intended the same meaning to apply to that term for each of the provisions in which it appears. In the case of the terms real property and personal property, however, both the regulatory process and decades of litigation have led to different definitions of these terms, in part because taxpayers have advocated for broader or narrower definitions in different contexts.

For example, in the depreciation and (prior) investment tax credit contexts, a broad definition of personal property (and a narrow definition of real property) is ordinarily more favorable to taxpayers. A tangible asset may generally be depreciated faster if it is personal property than if it is considered real property, see section 168(c) and (g)(2)(C), and (prior) section 38 property primarily included tangible personal property and excluded a building and its structural components, see § 1.48-1(c) and (d). During decades of controversy, taxpayers sought to broaden the meaning of tangible personal property and to narrow the meanings of building and structural component in efforts to qualify for the investment tax credit or for faster depreciation. That litigation resulted in courts adopting a relatively broad definition of tangible personal property (and correspondingly narrow definition of real property) for depreciation and investment tax credit purposes.

Similarly, in the context of the Foreign Investment in Real Property Tax Act (FIRPTA), codified at section 897 of the Code, a narrower definition of real property is generally more favorable to taxpayers. Enacted in 1980, FIRPTA is intended to subject foreign investors to the same U.S. tax treatment on gains from the disposition of interests in U.S. real property that applies to U.S. investors. Accordingly, foreign investors can more easily avoid U.S. tax to the extent that the definition of real property is narrow for FIRPTA purposes. As in the depreciation and investment credit contexts, this situation has led to vigorous debate over the appropriate characterization of certain types of assets (such as intangible assets) that may have characteristics associated with real property but do not fall within the traditional categories of buildings and structural components. See, for example, Advance Notice of Proposed Rulemaking, Infrastructure Improvements Under Section 897, published in the **Federal Register** (REG-130342-08, 73 FR 64901) on October 31, 2008 (noting that taxpayers may be taking the position that a governmental permit to operate a toll bridge or toll road is not a United States real property interest for purposes of section 897 and stating that the IRS and the Treasury Department are of the view that such a permit may properly be characterized as a United States real property interest in certain circumstances). In the case of FIRPTA, however, Congress modified the definition of real property to include items of personal property that are

associated with the use of real property. See section 897(c)(6)(B) (including as real property movable walls, furnishings, and other personal property associated with the use of the real property). Consequently, it is explicitly contemplated in section 897 that an item of property may be treated as a United States real property interest for FIRPTA purposes, notwithstanding that it is characterized as personal property for other purposes of the Code.

In the REIT context, taxpayers ordinarily benefit from a relatively broad definition of real property. Consequently, taxpayers have generally advocated in the REIT context for a more expansive definition of real property than applies in the depreciation, (prior) investment tax credit, and FIRPTA contexts. In drafting these regulations, the Treasury Department and the IRS have sought to balance the general principle that common terms used in different provisions should have common meanings with the particular policies underlying the REIT provisions. These proposed regulations define real property only for purposes of sections 856 through 859. The IRS and the Treasury Department request comments, however, on the extent to which the various meanings of real property that appear in the Treasury regulations should be reconciled, whether through modifications to these proposed regulations or through modifications to the regulations under other Code provisions.

Proposed Effective Date

The IRS and the Treasury Department view these proposed regulations as a clarification of the existing definition of real property and not as a modification that will cause a significant reclassification of property. As such, these proposed regulations are proposed to be effective for calendar quarters beginning after these proposed regulations are published as final regulations in the **Federal Register**. The IRS and the Treasury Department solicit comments regarding the proposed effective date.

Special Analyses

It has been determined that this notice of proposed rulemaking is not a significant regulatory action as defined in Executive Order 12866, as supplemented by Executive Order 13653. Therefore, a regulatory assessment is not required. It also has been determined that section 553(b) of the Administrative Procedure Act (5 U.S.C. chapter 5) does not apply to these regulations, and because the regulations

do not impose a collection of information on small entities, the Regulatory Flexibility Act (5 U.S.C. chapter 6) does not apply. Pursuant to section 7805(f) of the Code, this notice of proposed rulemaking has been submitted to the Chief Counsel for Advocacy of the Small Business Administration for comment on its impact on small business.

Comments and Public Hearing

Before these proposed regulations are adopted as final regulations, consideration will be given to any written (a signed original and eight (8) copies) or electronic comments that are submitted timely to the IRS. The IRS and Treasury Department request comments on all aspects of these proposed rules. All comments will be available for public inspection and copying at <http://www.regulations.gov>, or upon request.

A public hearing has been scheduled for September 18, 2014, at 10:00 a.m., in the IRS Auditorium, Internal Revenue Building, 1111 Constitution Avenue NW., Washington, DC. Due to building security procedures, visitors must enter at the Constitution Avenue entrance. In addition, all visitors must present photo identification to enter the building. Because of access restrictions, visitors will not be admitted beyond the immediate entrance area more than 15 minutes before the hearing starts. For information about having your name placed on the building access list to attend the hearing, see the **FOR FURTHER INFORMATION CONTACT** section of this preamble.

The rules of 26 CFR 601.601(a)(3) apply to the hearing. Persons who wish to present oral comments at the hearing must submit written or electronic comments and an outline of the topics to be discussed and the time to be devoted to each topic (signed original and eight (8) copies) by August 12, 2014. A period of ten minutes will be allotted to each person for making comments. An agenda showing the scheduling of the speakers will be prepared after the deadline for receiving outlines has passed. Copies of the agenda will be available free of charge at the hearing.

Drafting Information

The principal authors of these regulations are Andrea M. Hoffenson and Julianne Allen, Office of Associate Chief Council (Financial Institutions and Products). However, other personnel from the IRS and the Treasury Department participated in their development.

List of Subjects in 26 CFR Part 1

Income taxes, Reporting and recordkeeping requirements.

Proposed Amendments to the Regulations

Accordingly, 26 CFR part 1 is proposed to be amended as follows:

PART 1—INCOME TAXES

■ **Paragraph 1.** The authority citation for part 1 continues to read in part as follows:

Authority: 26 U.S.C. 7805 * * *

■ **Par. 2.** In § 1.856–3, paragraph (d) is revised to read as follows:

§ 1.856–3 Definitions.

* * * * *

(d) *Real property.* See § 1.856–10 for the definition of *real property*.

* * * * *

■ **Par. 3.** Section 1.856–10 is added to read as follows:

§ 1.856–10 Definition of real property.

(a) *In general.* This section provides definitions for purposes of part II, subchapter M, chapter 1 of the Internal Revenue Code (Code). Paragraph (b) of this section defines real property, which includes land as defined under paragraph (c) of this section, and improvements to land as defined under paragraph (d) of this section. Improvements to land include inherently permanent structures as defined under paragraph (d)(2) of this section, and structural components of inherently permanent structures as defined under paragraph (d)(3) of this section. Paragraph (e) of this section provides rules for determining whether an item is a distinct asset for purposes of applying the definitions in paragraphs (b), (c), and (d) of this section. Paragraph (f) of this section identifies intangible assets that are real property or interests in real property. Paragraph (g) of this section provides examples illustrating the rules of paragraphs (b) through (f) of this section.

(b) *Real property.* The term *real property* means land and improvements to land. Local law definitions are not controlling for purposes of determining the meaning of the term real property.

(c) *Land.* Land includes water and air space superjacent to land and natural products and deposits that are unsevered from the land. Natural products and deposits, such as crops, water, ores, and minerals, cease to be real property when they are severed, extracted, or removed from the land. The storage of severed or extracted

natural products or deposits, such as crops, water, ores, and minerals, in or upon real property does not cause the stored property to be recharacterized as real property.

(d) *Improvements to land*—(1) *In general.* The term *improvements to land* means inherently permanent structures and their structural components.

(2) *Inherently permanent structure*—(i) *In general.* The term *inherently permanent structure* means any permanently affixed building or other structure. Affixation may be to land or to another inherently permanent structure and may be by weight alone. If the affixation is reasonably expected to last indefinitely based on all the facts and circumstances, the affixation is considered permanent. A distinct asset that serves an active function, such as an item of machinery or equipment, is not a building or other inherently permanent structure.

(ii) *Building*—(A) *In general.* A building encloses a space within its walls and is covered by a roof.

(B) *Types of buildings.* Buildings include the following permanently affixed distinct assets: houses; apartments; hotels; factory and office buildings; warehouses; barns; enclosed garages; enclosed transportation stations and terminals; and stores.

(iii) *Other inherently permanent structures*—(A) *In general.* Other inherently permanent structures serve a passive function, such as to contain, support, shelter, cover, or protect, and do not serve an active function such as to manufacture, create, produce, convert, or transport.

(B) *Types of other inherently permanent structures.* Other inherently permanent structures include the following permanently affixed distinct assets: microwave transmission, cell, broadcast, and electrical transmission towers; telephone poles; parking facilities; bridges; tunnels; roadbeds; railroad tracks; transmission lines; pipelines; fences; in-ground swimming pools; offshore drilling platforms; storage structures such as silos and oil and gas storage tanks; stationary wharves and docks; and outdoor advertising displays for which an election has been properly made under section 1033(g)(3).

(iv) *Facts and circumstances determination.* If a distinct asset (within the meaning of paragraph (e) of this section) does not serve an active function as described in paragraph (d)(2)(iii)(A) of this section, and is not otherwise listed in paragraph (d)(2)(ii)(B) or (d)(2)(iii)(B) of this section or in guidance published in the Internal Revenue Bulletin (see

§ 601.601(d)(2)(ii) of this chapter), the determination of whether that asset is an inherently permanent structure is based on all the facts and circumstances. In particular, the following factors must be taken into account:

(A) The manner in which the distinct asset is affixed to real property;

(B) Whether the distinct asset is designed to be removed or to remain in place indefinitely;

(C) The damage that removal of the distinct asset would cause to the item itself or to the real property to which it is affixed;

(D) Any circumstances that suggest the expected period of affixation is not indefinite (for example, a lease that requires or permits removal of the distinct asset upon the expiration of the lease); and

(E) The time and expense required to move the distinct asset.

(3) *Structural components*—(i) *In general.* The term *structural component* means any distinct asset (within the meaning of paragraph (e) of this section) that is a constituent part of and integrated into an inherently permanent structure, serves the inherently permanent structure in its passive function, and, even if capable of producing income other than consideration for the use or occupancy of space, does not produce or contribute to the production of such income. If interconnected assets work together to serve an inherently permanent structure with a utility-like function (for example, systems that provide a building with electricity, heat, or water), the assets are analyzed together as one distinct asset that may be a structural component. Structural components are real property only if the interest held therein is included with an equivalent interest held by the taxpayer in the inherently permanent structure to which the structural component is functionally related. If a distinct asset is customized in connection with the rental of space in or on an inherently permanent structure to which the asset relates, the customization does not affect whether the distinct asset is a structural component.

(ii) *Types of structural components.* Structural components include the following distinct assets and systems: Wiring; plumbing systems; central heating and air conditioning systems; elevators or escalators; walls; floors; ceilings; permanent coverings of walls, floors, and ceilings; windows; doors; insulation; chimneys; fire suppression systems, such as sprinkler systems and fire alarms; fire escapes; central

refrigeration systems; integrated security systems; and humidity control systems.

(iii) *Facts and circumstances determination.* If a distinct asset (within the meaning of paragraph (e) of this section) is not otherwise listed in paragraph (d)(3)(ii) of this section or in guidance published in the Internal Revenue Bulletin (see § 601.601(d)(2)(ii) of this chapter), the determination of whether the asset is a structural component is based on all the facts and circumstances. In particular, the following factors must be taken into account:

(A) The manner, time, and expense of installing and removing the distinct asset;

(B) Whether the distinct asset is designed to be moved;

(C) The damage that removal of the distinct asset would cause to the item itself or to the inherently permanent structure to which it is affixed;

(D) Whether the distinct asset serves a utility-like function with respect to the inherently permanent structure;

(E) Whether the distinct asset serves the inherently permanent structure in its passive function;

(F) Whether the distinct asset produces income from consideration for the use or occupancy of space in or upon the inherently permanent structure;

(G) Whether the distinct asset is installed during construction of the inherently permanent structure;

(H) Whether the distinct asset will remain if the tenant vacates the premises; and

(I) Whether the owner of the real property is also the legal owner of the distinct asset.

(e) *Distinct asset*—(1) *In general.* A distinct asset is analyzed separately from any other assets to which the asset relates to determine if the asset is real property, whether as land, an inherently permanent structure, or a structural component of an inherently permanent structure.

(2) *Facts and circumstances.* The determination of whether a particular separately identifiable item of property is a distinct asset is based on all of the facts and circumstances. In particular, the following factors must be taken into account:

(i) Whether the item is customarily sold or acquired as a single unit rather than as a component part of a larger asset;

(ii) Whether the item can be separated from a larger asset, and if so, the cost of separating the item from the larger asset;

(iii) Whether the item is commonly viewed as serving a useful function

independent of a larger asset of which it is a part; and

(iv) Whether separating the item from a larger asset of which it is a part impairs the functionality of the larger asset.

(f) *Intangible assets*—(1) *In general.* If an intangible asset, including an intangible asset established under generally accepted accounting principles (GAAP) as a result of an acquisition of real property or an interest in real property, derives its value from real property or an interest in real property, is inseparable from that real property or interest in real property, and does not produce or contribute to the production of income other than consideration for the use or occupancy of space, then the intangible asset is real property or an interest in real property.

(2) *Licenses and permits.* A license, permit, or other similar right solely for the use, enjoyment, or occupation of land or an inherently permanent structure that is in the nature of a leasehold or easement generally is an interest in real property. A license or permit to engage in or operate a business generally is not real property or an interest in real property because it produces or contributes to the production of income other than consideration for the use or occupancy of space.

(g) *Examples.* The following examples demonstrate the rules of this section. *Examples 1 and 2* illustrate the definition of land as provided in paragraph (c) of this section. *Examples 3 through 10* illustrate the definition of improvements to land as provided in paragraph (d) of this section. Finally, *Examples 11 through 13* illustrate whether certain intangible assets are real property or interests in real property as provided in paragraph (f) of this section.

Example 1. Natural products of land. A is a real estate investment trust (REIT). REIT A owns land with perennial fruit-bearing plants. REIT A leases the fruit-bearing plants to a tenant on a long-term triple net lease basis and grants the tenant an easement on the land. The unsevered plants are natural products of the land and qualify as land within the meaning of paragraph (c) of this section. Fruit from the plants is harvested annually. Upon severance from the land, the harvested fruit ceases to qualify as land. Storage of the harvested fruit upon or within real property does not cause the harvested fruit to qualify as real property.

Example 2. Water space superjacent to land. REIT B leases a marina from a governmental entity. The marina is comprised of U-shaped boat slips and end ties. The U-shaped boat slips are spaces on the water that are surrounded by a dock on three sides. The end ties are spaces on the water at the end of a slip or on a long,

straight dock. REIT B rents the boat slips and end ties to boat owners. The boat slips and end ties are water space superjacent to land that qualify as land within the meaning of paragraph (c) of this section and, therefore, qualify as real property.

Example 3. Indoor sculpture. (i) REIT C owns an office building and a large sculpture in the atrium of the building. The sculpture measures 30 feet tall by 18 feet wide and weighs five tons. The building was specifically designed to support the sculpture, which is permanently affixed to the building by supports embedded in the building's foundation. The sculpture was constructed within the building. Removal would be costly and time consuming and would destroy the sculpture. The sculpture is reasonably expected to remain in the building indefinitely. The sculpture does not manufacture, create, produce, convert, transport, or serve any similar active function.

(ii) When analyzed to determine whether it is an inherently permanent structure using the factors provided in paragraph (d)(2)(iv) of this section, the sculpture—

(A) Is permanently affixed to the building by supports embedded in the building's foundation;

(B) Is not designed to be removed and is designed to remain in place indefinitely;

(C) Would be damaged if removed and would damage the building to which it is affixed;

(D) Will remain affixed to the building after any tenant vacates the premises and will remain affixed to the building indefinitely; and

(E) Would require significant time and expense to move.

(iii) The factors described in this paragraph (g) *Example 3* (ii)(A) through (ii)(E) all support the conclusion that the sculpture is an inherently permanent structure within the meaning of paragraph (d)(2) of this section and, therefore, is real property.

Example 4. Bus shelters. (i) REIT D owns 400 bus shelters, each of which consists of four posts, a roof, and panels enclosing two or three sides. REIT D enters into a long-term lease with a local transit authority for use of the bus shelters. Each bus shelter is prefabricated from steel and is bolted to the sidewalk. Bus shelters are disassembled and moved when bus routes change. Moving a bus shelter takes less than a day and does not significantly damage either the bus shelter or the real property to which it was affixed.

(ii) The bus shelters are not enclosed transportation stations or terminals and do not otherwise meet the definition of a building in paragraph (d)(2)(ii) of this section nor are they listed as types of other inherently permanent structures in paragraph (d)(2)(iii)(B) of this section.

(iii) When analyzed to determine whether they are inherently permanent structures using the factors provided in paragraph (d)(2)(iv) of this section, the bus shelters—

(A) Are not permanently affixed to the land or an inherently permanent structure;

(B) Are designed to be removed and are not designed to remain in place indefinitely;

(C) Would not be damaged if removed and would not damage the sidewalks to which they are affixed;

(D) Will not remain affixed after the local transit authority vacates the site and will not remain affixed indefinitely; and

(E) Would not require significant time and expense to move.

(iv) The factors described in this paragraph (g) *Example 4* (iii)(A) through (iii)(E) all support the conclusion that the bus shelters are not inherently permanent structures within the meaning of paragraph (d)(2) of this section. Although the bus shelters serve a passive function of sheltering, the bus shelters are not permanently affixed, which means the bus shelters are not inherently permanent structures within the meaning of paragraph (d)(2) of this section and, therefore, are not real property.

Example 5. Cold storage warehouse. (i) REIT E owns a refrigerated warehouse (Cold Storage Warehouse). REIT E enters into long-term triple net leases with tenants. The tenants use the Cold Storage Warehouse to store perishable products. Certain components and utility systems within the Cold Storage Warehouse have been customized to accommodate the tenants' need for refrigerated storage space. For example, the Cold Storage Warehouse has customized freezer walls and a central refrigeration system. Freezer walls within the Cold Storage Warehouse are specifically designed to maintain the desired temperature within the warehouse. The freezer walls and central refrigeration system are each comprised of a series of interconnected assets that work together to serve a utility-like function within the Cold Storage Warehouse, were installed during construction of the building, and will remain in place when a tenant vacates the premises. The freezer walls and central refrigeration system were each designed to remain permanently in place.

(ii) Walls and central refrigeration systems are listed as structural components in paragraph (d)(3)(ii) of this section and, therefore, are real property. The customization of the freezer walls does not affect their qualification as structural components. Therefore, the freezer walls and central refrigeration system are structural components of REIT E's Cold Storage Warehouse.

Example 6. Data center. (i) REIT F owns a building that it leases to a tenant under a long-term triple net lease. Certain interior components and utility systems within the building have been customized to accommodate the particular requirements for housing computer servers. For example, to accommodate the computer servers, REIT F's building has been customized to provide a higher level of electrical power, central air conditioning, telecommunications access, and redundancies built into the systems that provide these utilities than is generally available to tenants of a conventional office building. In addition, the space for computer servers in REIT F's building is constructed on raised flooring, which is necessary to accommodate the electrical, telecommunications, and HVAC infrastructure required for the servers. The following systems of REIT F's building have been customized to permit the building to house the servers: central heating and air

conditioning system, integrated security system, fire suppression system, humidity control system, electrical distribution and redundancy system (Electrical System), and telecommunication infrastructure system (each, a System). Each of these Systems is comprised of a series of interconnected assets that work together to serve a utility-like function within the building. The Systems were installed during construction of the building and will remain in place when the tenant vacates the premises. Each of the Systems was designed to remain permanently in place and was customized by enhancing the capacity of the System in connection with the rental of space within the building.

(ii) The central heating and air conditioning system, integrated security system, fire suppression system, and humidity control system are listed as structural components in paragraph (d)(3)(ii) of this section and, therefore, are real property. The customization of these Systems does not affect the qualification of these Systems as structural components of REIT F's building within the meaning of paragraph (d)(3) of this section.

(iii) In addition to wiring, which is listed as a structural component in paragraph (d)(3)(ii) of this section and, therefore, is real property, the Electrical System and telecommunication infrastructure system include equipment used to ensure that the tenant is provided with uninterruptable, stable power and telecommunication services. When analyzed to determine whether they are structural components using the factors in paragraph (d)(3)(iii) of this section, the Electrical System and telecommunication infrastructure system—

(A) Are embedded within the walls and floors of the building and would be costly to remove;

(B) Are not designed to be moved, are designed specifically for the particular building of which they are a part, and are intended to remain permanently in place;

(C) Would not be significantly damaged upon removal and although they would damage the walls and floors in which they are embedded, they would not significantly damage the building if they were removed;

(D) Serve a utility-like function with respect to the building;

(E) Serve the building in its passive function of containing, sheltering and protecting computer servers;

(F) Produce income as consideration for the use or occupancy of space within the building;

(G) Were installed during construction of the building;

(H) Will remain in place when the tenant vacates the premises; and

(I) Are owned by REIT F, which also owns the building.

(iv) The factors described in this paragraph (g) *Example 6* (iii)(A), (iii)(B), and (iii)(D) through (iii)(I) all support the conclusion that the Electrical System and telecommunication infrastructure system are structural components of REIT F's building within the meaning of paragraph (d)(3) of this section and, therefore, are real property. The factor described in this paragraph (g) *Example 6* (iii)(C) would support a conclusion that the

Electrical System and telecommunication infrastructure system are not structural components. However this factor does not outweigh the factors supporting the conclusion that the Electric System and telecommunication infrastructure system are structural components.

Example 7. Partitions. (i) REIT G owns an office building that it leases to tenants under long-term triple net leases. Partitions are used to delineate space between tenants and within each tenant's space. The office building has two types of interior, non-load-bearing drywall partition systems: a conventional drywall partition system (Conventional Partition System) and a modular drywall partition system (Modular Partition System). Neither the Conventional Partition System nor the Modular Partition System was installed during construction of the office building. Conventional Partition Systems are comprised of fully integrated gypsum board partitions, studs, joint tape, and covering joint compound. Modular Partition Systems are comprised of assembled panels, studs, tracks, and exposed joints. Both the Conventional Partition System and the Modular Partition System reach from the floor to the ceiling.

(ii) Depending on the needs of a new tenant, the Conventional Partition System may remain in place when a tenant vacates the premises. The Conventional Partition System is designed and constructed to remain in areas not subject to reconfiguration or expansion. The Conventional Partition System can be removed only by demolition, and, once removed, neither the Conventional Partition System nor its components can be reused. Removal of the Conventional Partition System causes substantial damage to the Conventional Partition System itself but does not cause substantial damage to the building.

(iii) Modular Partition Systems are typically removed when a tenant vacates the premises. Modular Partition Systems are not designed or constructed to remain permanently in place. Modular Partition Systems are designed and constructed to be movable. Each Modular Partition System can be readily removed, remains in substantially the same condition as before, and can be reused. Removal of a Modular Partition System does not cause any substantial damage to the Modular Partition System itself or to the building. The Modular Partition System may be moved to accommodate the reconfigurations of the interior space within the office building for various tenants that occupy the building.

(iv) The Conventional Partition System is a wall, and walls are listed as structural components in paragraph (d)(3)(ii) of this section. The Conventional Partition System, therefore, is real property.

(v) When analyzed to determine whether it is a structural component using the factors provided in paragraph (d)(3)(iii) of this section, the Modular Partition System—

(A) Is installed and removed quickly and with little expense;

(B) Is not designed specifically for the particular building of which it is a part and is not intended to remain permanently in place;

(C) Is not damaged, and the building is not damaged, upon its removal;

(D) Does not serve a utility-like function with respect to the building;

(E) Serves the building in its passive function of containing and protecting the tenants' assets;

(F) Produces income only as consideration for the use or occupancy of space within the building;

(G) Was not installed during construction of the building;

(H) Will not remain in place when a tenant vacates the premises; and

(I) Is owned by REIT G.

(vi) The factors described in this paragraph (g) *Example 7* (v)(A) through (v)(D), (v)(G), and (v)(H) all support the conclusion that the Modular Partition System is not a structural component of REIT G's building within the meaning of paragraph (d)(3) of this section and, therefore, is not real property. The factors described in this paragraph (g) *Example 7* (v)(E), (v)(F), and (v)(I) would support a conclusion that the Modular Partition System is a structural component. These factors, however, do not outweigh the factors supporting the conclusion that the Modular Partition System is not a structural component.

Example 8. Solar energy site. (i) REIT H owns a solar energy site, among the components of which are land, photovoltaic modules (PV Modules), mounts, and an exit wire. REIT H enters into a long-term triple net lease with a tenant for the solar energy site. The mounts (that is, the foundations and racks) support the PV Modules. The racks are affixed to the land through foundations made from poured concrete. The mounts will remain in place when the tenant vacates the solar energy site. The PV Modules convert solar photons into electric energy (electricity). The exit wire is buried underground, is connected to equipment that is in turn connected to the PV Modules, and transmits the electricity produced by the PV Modules to an electrical power grid, through which the electricity is distributed for sale to third parties.

(ii) REIT H's PV Modules, mounts, and exit wire are each separately identifiable items. Separation from a mount does not affect the ability of a PV Module to convert photons to electricity. Separation from the equipment to which it is attached does not affect the ability of the exit wire to transmit electricity to the electrical power grid. The types of PV Modules and exit wire that REIT H owns are each customarily sold or acquired as single units. Removal of the PV Modules from the mounts to which they relate does not damage the function of the mounts as support structures and removal is not costly. The PV Modules are commonly viewed as serving the useful function of converting photons to electricity, independent of the mounts. Disconnecting the exit wire from the equipment to which it is attached does not damage the function of that equipment, and the disconnection is not costly. The PV Modules, mounts, and exit wire are each distinct assets within the meaning of paragraph (e) of this section.

(iii) The land is real property as defined in paragraph (c) of this section.

(iv) The mounts are designed and constructed to remain permanently in place, and they have a passive function of supporting the PV Modules. When analyzed to determine whether they are inherently permanent structures using the factors provided in paragraph (d)(2)(iv) of this section, the mounts—

(A) Are permanently affixed to the land through the concrete foundations or molded concrete anchors (which are part of the mounts);

(B) Are not designed to be removed and are designed to remain in place indefinitely;

(C) Would be damaged if removed;

(D) Will remain affixed to the land after the tenant vacates the premises and will remain affixed to the land indefinitely; and

(E) Would require significant time and expense to move.

(v) The factors described in this paragraph (g) *Example 8* (iv)(A) through (iv)(E) all support the conclusion that the mounts are inherently permanent structures within the meaning of paragraph (d)(2) of this section and, therefore, are real property.

(vi) The PV Modules convert solar photons into electricity that is transmitted through an electrical power grid for sale to third parties. The conversion is an active function. The PV Modules are items of machinery or equipment and are not inherently permanent structures within the meaning of paragraph (d)(2) of this section and, therefore, are not real property. The PV Modules do not serve the mounts in their passive function of providing support; instead, the PV Modules produce electricity for sale to third parties, which is income other than consideration for the use or occupancy of space. The PV Modules are not structural components of REIT H's mounts within the meaning of paragraph (d)(3) of this section and, therefore, are not real property.

(vii) The exit wire is buried under the ground and transmits the electricity produced by the PV Modules to the electrical power grid. The exit wire was installed during construction of the solar energy site and is designed to remain permanently in place. The exit wire is inherently permanent and is a transmission line, which is listed as an inherently permanent structure in paragraph (d)(2)(iii)(B) of this section. Therefore, the exit wire is real property.

Example 9. Solar-powered building. (i) REIT I owns a solar energy site similar to that described in *Example 8*, except that REIT I's solar energy site assets (Solar Energy Site Assets) are mounted on land adjacent to an office building owned by REIT I. REIT I leases the office building and the solar energy site to a single tenant. Although the tenant occasionally transfers excess electricity produced by the Solar Energy Site Assets to a utility company, the Solar Energy Site Assets are designed and intended to produce electricity only to serve the office building. The Solar Energy Site Assets were designed and constructed specifically for the office building and are intended to remain permanently in place but were not installed during construction of the office building. The Solar Energy Site Assets will not be removed if the tenant vacates the premises.

(ii) With the exception of the occasional transfers of excess electricity to a utility

company, the Solar Energy Site Assets serve the office building to which they are constituent, and, therefore, the Solar Energy Site Assets are analyzed to determine whether they are a structural component using the factors provided in paragraph (d)(3)(iii) of this section. The Solar Energy Site Assets—

(A) Are expensive and time consuming to install and remove;

(B) Are designed specifically for the particular office building for which they are a part and are intended to remain permanently in place;

(C) Will not cause damage to the office building if removed (but the mounts would be damaged upon removal);

(D) Serve a utility-like function with respect to the office building;

(E) Serve the office building in its passive function of containing and protecting the tenants' assets;

(F) Produce income from consideration for the use or occupancy of space within the office building;

(G) Were installed after construction of the office building;

(H) Will remain in place when the tenant vacates the premises; and

(I) Are owned by REIT I (which is also the owner of the office building).

(iii) The factors described in this paragraph (g) *Example 9* (ii)(A), (ii)(B), (ii)(C) (in part), (ii)(D) through (ii)(F), (ii)(H), and (ii)(I) all support the conclusion that the Solar Energy Site Assets are a structural component of REIT I's office building within the meaning of paragraph (d)(3) of this section and, therefore, are real property. The factors described in this paragraph (g) *Example 9* (ii)(C) (in part) and (ii)(G) would support a conclusion that the Solar Energy Site Assets are not a structural component, but these factors do not outweigh factors supporting the conclusion that the Solar Energy Site Assets are a structural component.

(iv) The result in this *Example 9* would not change if, instead of the Solar Energy Site Assets, solar shingles were used as the roof of REIT I's office building. Solar shingles are roofing shingles like those commonly used for residential housing, except that they contain built-in PV modules. The solar shingle installation was specifically designed and constructed to serve only the needs of REIT I's office building, and the solar shingles were installed as a structural component to provide solar energy to REIT I's office building (although REIT I's tenant occasionally transfers excess electricity produced by the solar shingles to a utility company). The analysis of the application of the factors provided in paragraph (d)(3)(ii) of this section would be similar to the analysis of the application of the factors to the Solar Energy Site Assets in this paragraph (g) *Example 9* (ii) and (iii).

Example 10. Pipeline transmission system.

(i) REIT J owns an oil pipeline transmission system that contains and transports oil from producers and distributors of the oil to other distributors and end users. REIT J enters into a long-term, triple net lease with a tenant for the pipeline transmission system. The pipeline transmission system is comprised of underground pipelines, storage tanks, valves,

vents, meters, and compressors. Although the pipeline transmission system serves an active function, transporting oil, a distinct asset within the system may nevertheless be an inherently permanent structure that does not itself perform an active function. Each of these distinct assets was installed during construction of the pipeline transmission system and will remain in place when a tenant vacates the pipeline transmission system. Each of these assets was designed to remain permanently in place.

(ii) The pipelines and storage tanks are inherently permanent and are listed as inherently permanent structures in paragraph (d)(2)(iii)(B) of this section. Therefore, the pipelines and storage tanks are real property.

(iii) Valves are placed at regular intervals along the pipeline to control oil flow and isolate sections of the pipeline in case there is need for a shut-down or maintenance of the pipeline. Vents equipped with vent valves are also installed in tanks and at regular intervals along the pipeline to relieve pressure in the tanks and pipeline. When analyzed to determine whether they are structural components using the factors set forth in paragraph (d)(3)(iii) of this section, the valves and vents—

(A) Are time consuming and expensive to install and remove from the tanks or pipeline;

(B) Are designed specifically for the particular tanks or pipeline for which they are a part and are intended to remain permanently in place;

(C) Will sustain damage and will damage the tanks or pipeline if removed;

(D) Do not serve a utility-like function with respect to the tanks or pipeline;

(E) Serve the tanks and pipeline in their passive function of containing tenants' oil;

(F) Produce income only from consideration for the use or occupancy of space within the tanks or pipeline;

(G) Were installed during construction of the tanks or pipeline;

(H) Will remain in place when a tenant vacates the premises; and

(I) Are owned by REIT J.

(iii) The factors described in this paragraph (g) *Example 10* (ii)(A) through (ii)(C) and (ii)(E) through (ii)(I) support the conclusion that the vents and valves are structural components of REIT J's tanks or pipeline within the meaning of paragraph (d)(3) of this section and, therefore, are real property. The factor described in this paragraph (g) *Example 10* (ii)(D) would support a conclusion that the vents and valves are not structural components, but this factor does not outweigh the factors that support the conclusion that the vents and valves are structural components.

(iv) Meters are used to measure the oil passing into or out of the pipeline transmission system for purposes of determining the end users' consumption. Over long distances, pressure is lost due to friction in the pipeline transmission system. Compressors are required to add pressure to transport oil through the entirety of the pipeline. The meters and compressors do not serve the tanks or pipeline in their passive function of containing the tenants' oil, and are used in connection with the production

of income from the sale and transportation of oil, rather than as consideration for the use or occupancy of space within the tanks or pipeline. The meters and compressors are not structural components within the meaning of paragraph (d)(3) of this section and, therefore, are not real property.

Example 11. Goodwill. REIT K acquires all of the stock of Corporation A, whose sole asset is an established hotel in a major metropolitan area. The hotel building is strategically located and is an historic structure viewed as a landmark. The hotel is well run by an independent contractor but the manner in which the hotel is operated does not differ significantly from the manner in which other city hotels are operated. Under GAAP, the amount allocated to Corporation A's hotel is limited to its depreciated replacement cost, and the difference between the amount paid for the stock of Corporation A and the depreciated replacement cost of the hotel is treated as goodwill attributable to the acquired hotel. This goodwill derives its value and is inseparable from Corporation A's hotel. If REIT K's acquisition of Corporation A had been a taxable asset acquisition rather than a stock acquisition, the goodwill would have been included in the tax basis of the hotel for Federal income tax purposes, and would not have been separately amortizable. The goodwill is real property to REIT K when it acquires the stock of Corporation A.

Example 12. Land use permit. REIT L receives a special use permit from the government to place a cell tower on federal government land that abuts a federal highway. Governmental regulations provide that the permit is not a lease of the land, but is a permit to use the land for a cell tower. Under the permit, the government reserves the right to cancel the permit and compensate REIT L if the site is needed for a higher public purpose. REIT L leases space on the tower to various cell service providers. Each cell service provider installs its equipment on a designated space on REIT L's cell tower. The permit does not produce, or contribute to the production of, any income other than REIT L's receipt of payments from the cell service providers in consideration for their being allowed to use space on the tower. The permit is in the nature of a leasehold that allows REIT L to place a cell tower in a specific location on government land. Therefore, the permit is an interest in real property.

Example 13. License to operate a business. REIT M owns a building and receives a license from State to operate a casino in the building. The license applies only to REIT M's building and cannot be transferred to another location. REIT M's building is an inherently permanent structure under paragraph (d)(2)(i) of this section and, therefore, is real property. However, REIT M's license to operate a casino is not a right for the use, enjoyment, or occupation of REIT M's building, but is rather a license to engage in the business of operating a casino in the building. Therefore, the casino license is not real property.

(h) *Effective/applicability date.* The rules of this section apply for calendar quarters beginning on or before the date

of publication of the Treasury decision adopting these rules as final regulations in the **Federal Register**.

John Dalrymple,

Deputy Commissioner for Services and Enforcement.

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DEPARTMENT OF DEFENSE

Office of the Secretary

32 CFR Part 243

[Docket ID: DOD-2013-OS-0130]

RIN 0790-AJ08

Ratemaking Procedures for Civil Reserve Air Fleet Contracts

AGENCY: USTRANSCOM, DoD.

ACTION: Proposed rule.

SUMMARY: Section 366 of the National Defense Authorization Act for Fiscal Year 2012 directs the Secretary of Defense to determine a fair and reasonable rate of payment for airlift services provided to the Department of Defense by air carriers who are participants in the Civil Reserve Air Fleet Program. The Department of Defense (the Department or DoD) proposes to promulgate regulations to establish ratemaking procedures for civil reserve air fleet contracts as required by Section 366(a) in order to determine a fair and reasonable rate of payment.

DATES: Comments must be received no later than July 14, 2014.

ADDRESSES: You may submit comments, identified by docket number and or Regulatory Information Number and title, by any of the following methods;

- *Federal eRulemaking Portal:* <http://www.regulations.gov>. Follow the instructions for submitting comments.
- *Mail:* Federal Docket Management System Office, 4800 Mark Center Drive, 2nd Floor, East Tower, Suite 02G09, Alexandria, VA 22350-3100.

Instructions: All submissions received must include the agency name and docket number or RIN for this **Federal Register** document. The general policy for comments and other submissions from members of the public is to make these submissions available for public viewing on the Internet at <http://www.regulations.gov> as they are received without change, including any personal identifiers or contact information.

FOR FURTHER INFORMATION CONTACT: Mr. Dwight Moore, Chief, Fiscal and Civil

Law, USTRANSCOM/TCJA, (618) 220-3982 or Mr. Jeff Beyer, Chief, Business Support and Policy Division, USTRANSCOM/TCAQ, (618) 220-7021.

SUPPLEMENTARY INFORMATION:

Background

The Civil Reserve Air Fleet (CRAF) is a wartime readiness program, based on the Defense Production Act of 1950, as amended, (50 U.S.C. App. 2601 et seq.), and Executive Order 13603 (National Defense Resource Preparedness), March 16, 2012, to ensure quantifiable, accessible, and reliable commercial airlift capability to augment DoD airlift and to assure a mobilization base of aircraft available to the Department of Defense for use in the event of any level of national emergency or defense-orientated situations. As a readiness program, CRAF quantifies the number of passenger and cargo commercial assets required to support various levels of wartime requirements and thus allows DoD to account for their use when developing and executing contingency operations and war plans. In addition, the CRAF program identifies how DoD gains access to these commercial assets for operations by defining the authorities and procedures for CRAF activation. Finally, the program helps ensure that the DoD has reliable lines of communication and a common understanding of procedures with the carriers.

The United States Transportation Command (USTRANSCOM) negotiates and structures award of aircraft service contracts with certificated civilian air carriers willing to participate in the CRAF program in order to ensure that a mobilization base of aircraft is capable of responding to any level of defense-orientated situations.

The ability to set rates maintains the CRAF program's great flexibility to have any air carrier in the program able to provide aircraft within 24 hours of activation to fly personnel and cargo to any location in the world at a set rate per passenger or ton mile, regardless of where the air carrier normally operates. It also provides the Secretary of Defense the ability to respond rapidly to assist in emergencies and approved humanitarian operations, both in the United States and overseas where delay could result in more than monetary losses. The Government-set rate allows contracts to any location, sometimes awarded within less than an hour, and provides substantial commercial capability on short notice.

During the initial CRAF program years (between 1955 and 1962), ratemaking to price DoD airlift service relied upon price competition to meet

its commercial airlift needs. This procurement method resulted in predatory pricing issues and failed to provide service meeting safety and performance requirements. Congressional Subcommittee hearings held at the time determined price competition to be non-compensatory and destructive to the industry. As a result, the ratemaking process was implemented under the regulatory authority of the Civil Aeronautics Board (CAB). Ratemaking continued under the CAB until deregulation in 1980. At that time, civil air carriers and DoD's contracting agency for long-term international airlift, the Military Airlift Command (MAC), agreed by a memorandum of understanding (MOU) that CAB methodologies by which rates for DoD airlift were established produced fair and reasonable rates and furthered the objectives of the CRAF program; and therefore, the parties agreed to continue to use CAB methodologies for establishing MAC uniform negotiated rates under an MOU renewed every five years. MAC became Air Mobility Command (AMC) on June 1, 1992. Ratemaking continued under AMC until January 1, 2007, when DoD's contracting authority for long-term international airlift was transferred from AMC to USTRANSCOM. On December 31, 2011, the National Defense Authorization Act for Fiscal Year 2012 (FY12 NDAA) was signed into law. Section 366 of the FY12 NDAA, codified at 10 U.S.C. § 9511a, authorized and directed the Secretary of Defense to determine a fair and reasonable rate of payment made to participants in the CRAF program. This proposed rulemaking effectuates Section 366.

This proposed rulemaking broadly tracks the longstanding ratemaking procedures for CRAF contracts in all substantial elements and the ratemaking methodologies supporting the pricing of airlift services as described in previous and current MOUs between certificated civilian air carriers willing to participate in the CRAF program and USTRANSCOM and USTRANSCOM predecessor entities.

In addition to compliance with this rule, CRAF participants, consistent with past practice, will be expected to enter into a MOU with USTRANSCOM where they will be expected to furnish USTRANSCOM, as a condition of its continued participation in the CRAF program, with the financial and operational information required by USTRANSCOM to adequately make a determination of fairness and reasonableness of price. This rulemaking will have no impact on air operators or certificated air carriers not