Hydropower: Time for a Small Makeover

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HYDROPOWER: TIME FOR A SMALL MAKEOVER

Gina S. Warren

I. INTRODUCTION

Over the last several years, hydropower has supplied between 6 and 8 percent of the electricity consumed in the United States. It is the most abundant, most efficient, and least expensive source of renewable electricity generation on earth. Yet, when most people think of hydropower they think of huge dams, dead fish, and a destroyed environment. Unfortunately, this perception has on too many occasions been a reality. Hydropower needs a new PR department. It is time for a “small” makeover.

To embrace the full potential of sustainable hydropower, investors and regulatory agencies must look to develop small, localized facilities on existing infrastructure. Unlike large conventional hydropower, small and low flow hydropower facilities require less water flow and can be placed in conduits, canals, locks, and other areas that are less affected by climate change decreases in river levels. The environmental impact of small hydropower is generally minimal. It diverts less water, and does not require creation of dams and reservoirs. Furthermore, small hydropower can be developed near populated areas, especially if located on existing infrastructure, which makes it a valuable distributed generation energy source. This Article will discuss some of the advantages of distributed generation over centralized generation. Distributed generation is generally cost-efficient and environmentally-friendly because it takes up very little space and requires little to no construction of transmission and distribution systems. It is also less susceptible to blackout and damage as a result of storms, which are becoming more frequent and severe due to a changing climate.
climate.\textsuperscript{9}

In addition to guidance on locating these small facilities, regulatory agencies should continue to take steps to allow a more streamlined licensing scheme for small hydropower. The current licensing scheme requires—with few exceptions—that small projects undergo the same complex licensing process as large projects, such as construction of another Hoover Dam.\textsuperscript{10} The process is expensive—costing several times that of the technology itself.\textsuperscript{11} The process is time-consuming—often taking up to five years to complete.\textsuperscript{12} It requires multiple levels of consultation—often with dozens of parties.\textsuperscript{13} And, all of this must occur prior to issuance of a license to operate.\textsuperscript{14} As will be discussed, the federal government and some states have taken steps to make the process more efficient; however, more can and should be done.

II. NON-POWERED CONDUITS, LOCKS, AND DAMS, OH MY.

Over the last several years, the federal government has studied the benefits and potential of small hydropower development. Multiple reports have been issued and it has become clear that there are literally hundreds of thousands of feasible sites for hydropower development in the United States that, if developed, could produce a significant amount of clean sustainable electricity.

In 2006, the Department of Energy reported that there are roughly 500,000 sites across the United States suitable for small hydropower development, with some 130,000 sites feasible for immediate development.\textsuperscript{15} The report assumed that only small or low power

\textsuperscript{10} Gina S. Warren, Hydropower: It’s a Small World After All, 91 NEB. L. REV. 925, 958-65 (2013) (analyzing the complexities of the current regulatory and licensing scheme for hydropower).
\textsuperscript{11} Id. at 968.
\textsuperscript{12} Id.
\textsuperscript{14} FED. ENERGY REGULATORY COMM’N, HANDBOOK FOR HYDROELECTRIC PROJECT LICENSING AND 5 MW EXEMPTIONS FROM LICENSING 2-1 (2004), archived at http://perma.cc/S88P-XU2M.
\textsuperscript{15} U.S. DEP’T OF ENERGY, FEASIBILITY ASSESSMENT OF THE WATER ENERGY RESOURCES OF THE UNITED STATES FOR NEW LOW POWER AND SMALL HYDRO CLASSES OF HYDROELECTRIC PLANTS 21 (2006) [hereinafter FEASIBILITY ASSESSMENT] (“The nearly 130,000 feasible potential projects identified in the study were classified as either low power (hydropower potential less than 1 MWa) or small hydro (hydropower potential greater than or equal to 1 MWa, but less than or equal to 30 MWa).”).
hydropower facilities would be developed on the sites and that the facilities would not require construction of dams or reservoirs. If developed, the close to 130,000 feasible sites "had a total gross power potential of nearly 100,000 MWa" and could "realistically offer 30,000 MWa of hydropower potential." However, as pointed out in the study, it is unrealistic that all 130,000 project sites will be developed anytime in the near future; more realistic are the top 5,400 sites for new small hydropower facilities, which "represent nearly 20,000 MWa of hydropower potential." Twenty thousand MWa translates into an "increase in U.S. annual hydropower generation by more than 50%.

To put this in context, a power generator with a capacity of one megawatt—generating 8,760 MWh per year—is capable of powering approximately 800 homes, based on the average household power consumption across the United States. At 800 homes per megawatt of capacity, a 20,000 megawatt power generation increase could result in powering as many as sixteen million homes with renewable energy. The report concludes "beneficial renewable water energy resources are under utilized throughout most of the country" and that 41 states could benefit by development of small or low power hydropower.

In 2010, the U.S. Department of Energy; Department of the Interior, through the Bureau of Reclamation; and the Department of the Army, through the U.S. Army Corps of Engineers, entered into a Memorandum of Understanding for Hydropower. The purpose of the Memorandum of Understanding was to promote "environmentally sustainable hydropower"

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16. Id.
17. Id. at 22-23.
18. Id.
19. Id. at 23.
20. Id.
22. FEASIBILITY ASSESSMENT, supra note 15, at 35.
development in the United States. The Memorandum of Understanding required the parties to conduct studies to determine the best locations for development. The studies were to identify existing and future, federal and non-federal sites with (1) the fewest stakeholder obstacles to development, (2) that would be least negatively affected by climate change, and (3) where generation would most readily and efficiently be integrated into the grid.

The first report, submitted in March 2011, in accordance with the Memorandum of Understanding assessed the feasibility of development at existing Bureau of Reclamation facilities. The report assessed 530 sites previously identified by Reclamation for potential hydropower development. The March 2011 report stated that of the 530 federal sites, none of which had existing hydropower facilities, 191 “were determined to have some level of hydropower potential” and 70 “could be economically feasible to develop.” Reclamation noted that many of the potential sites fell into a “gray area of being economically feasible.” This was partly due to a lack of federal and state incentives for hydropower development, which “can contribute substantially to the economic viability of a project.” As such, to support hydropower development, Reclamation believed its analysis could be used to “support an incentive program for hydropower as a renewable energy source.”

In follow-up to the March 2011 report, the Bureau of Reclamation “analyzed the hydropower potential of all [530] sites regardless of size . . .

24. MEMORANDUM OF UNDERSTANDING, supra note 23, at 1. The stated Mission of the Memorandum of Understanding is that the parties would use their resources to work together to:

(1) support the maintenance and sustainable optimization of existing Federal and non-Federal hydropower projects, (2) elevate the goal of increased hydropower generation as a priority of each Agency to the extent permitted by their respective statutory authorities, (3) promote energy efficiency, and (4) ensure that new hydropower generation is implemented in a sustainable manner.

Id. at 2.

25. Id. at 10.


27. See MEMORANDUM OF UNDERSTANDING, supra note 23.


30. BUREAU OF RECLAMATION, supra note 26, at ES-1.

31. Id. at ES-6.

32. Id.

33. Id.

34. Id.
and incorporated updated economic and technical analysis including detailed turbine selections, green incentives, proximity to transmission, and analysis of regulatory/environmental constraints.\textsuperscript{35} In March 2012, it issued a supplement to its original report concluding that "268 MW and 1.2 million MWh of energy could be produced annually at existing Reclamation facilities if all 191 sites with the technical potential for development were developed.\textsuperscript{36}

An April 2012 report issued by the U.S. Department of Energy assessed the potential of hydropower development at existing non-powered dams.\textsuperscript{37} Of the roughly 82,500 dams across the United States, only about 2,500 dams are used to generate electricity.\textsuperscript{38} The remaining eighty-some thousand dams are non-powered.\textsuperscript{39} The report analyzed a subset of these 80,000 dams to determine their generation potential if hydroelectric facilities were placed on them.\textsuperscript{40} The report begins with the general hypothesis that costs have already been expended and environmental impacts have already been incurred, so there is very little disincentive to development on these sites.\textsuperscript{41} The authors acknowledged, however, that "detailed studies of site-specific costs and impacts will be required to test this hypothesis."\textsuperscript{42} After accounting for a variety of physical and hydrological factors, the report estimated development on some 54,000 non-powered dams could result in a 15% increase in the existing conventional hydropower generation in the U.S.\textsuperscript{43} Whittling down the 54,000, the report identified 597 non-powered dams that provided 90% of the generation increase, each having a potential generation in excess of 1 MW.\textsuperscript{44} The majority of the best sites were in regions not traditionally known for hydropower production—such as Ohio River Basin, Upper Mississippi, and Arkansas—and were "located at navigation locks and

\textsuperscript{36} Id.
\textsuperscript{37} BOUALEM HADJERIOUA ET AL., OAK RIDGE NAT’L LAB., AN ASSESSMENT OF ENERGY POTENTIAL AT NON-POWERED DAMS IN THE UNITED STATES vii (2012), archived at http://perma.cc/G6JF-8YQQ.
\textsuperscript{38} Id.
\textsuperscript{39} Id. The dams are instead used for such things as water supplies, inland navigation, and flood control. Id. at 5.
\textsuperscript{40} Id.
\textsuperscript{41} Id.
\textsuperscript{42} Id.
\textsuperscript{43} Id. at 22 ("At the current phase of assessment, the total potential capacity and annual generation are estimated to be, respectively, 12 GW and 45 terawatt hours (TWh) per year—around 15% of the existing U.S. conventional hydropower total.").
\textsuperscript{44} Id. (identifying twenty-five sites that would alone account for 40% of the increase).
dams located on relatively big rivers.”

III. SUSTAINABLE SMALL AND LOW FLOW HYDROPOWER DEVELOPMENT

These reports from the Department of Energy and the Bureau of Reclamation identify the abundance of feasible sites for small hydropower development. This Article posits, however, that new small hydropower facilities should be located on existing non-powered infrastructure. The best sites will not cause any additional negative environmental impacts, and will be located in a close proximity to the end user. Small and low flow hydropower can provide significant amounts of decentralized electricity. Toward that end this Article recommends that private and public investors and licensing agencies (1) focus on development of existing non-powered conduits, canals, locks, and dams that can provide an increase in hydropower generation without significant additional infrastructure costs, and without additional environmental impacts, depending on the technology used, and (2) consider that the best sites for development are located close to the customer base, because no or little transmission infrastructure would be needed, and the facilities would be less susceptible to a changing climate and large-scale blackouts.

An equally important step, however, is the need for a more streamlined licensing process. Congress recently passed, and the President signed into law, two hydropower acts that will help facilitate development of certain projects—especially those to be located on conduits. However, more changes can and should be made. In particular, states should take a bigger role, possibly through memorandums of understanding with the Federal Energy Regulatory Commission, in licensing small hydropower. This is especially beneficial if the facilities will be located on existing infrastructure, for the purpose of providing local electricity generation.

A. Developing on Existing Non-Powered Infrastructure Located Near Populated Areas

To be sustainable, the small hydropower facilities should be located on existing infrastructure and in close proximity to population centers.

45. Id. at 24. This is an important point “[b]ecause locks and dams were built mainly for navigation purposes instead of municipal water supply and irrigation, [and] there may be less concern about impacts regarding other competing water usage.” Id. at 23 (alterations added).

46. EPU-NTUA, EXECUTIVE SUMMARY ON SMALL HYDRO 6 (2008), archived at http://perma.cc/PDQ9-3N2T. Small hydropower can be a nice compliment to distributed generation from solar and wind due to its generally more consistent flow. Id. at 3.

Utilizing existing infrastructure would allow for a significant increase in hydropower generation without additional construction costs and without adding to existing environmental impacts.\textsuperscript{48} It is not only important that the facilities be located on existing infrastructure, it is important that they be located near population centers. Utilizing small and low flow hydropower as a distributed generation energy source would ensure customers are receiving environmentally-friendly, low-cost, renewable energy that is less susceptible to outages caused by increasingly severe storms.

The most feasible locations to develop hydropower are on existing non-powered dams, conduits, canals, and locks because for the most part, the infrastructure has already been built, and the environmental damage has already been committed.\textsuperscript{49} As noted previously, there are thousands of existing unpowered dams\textsuperscript{50} and hundreds of existing unpowered conduits\textsuperscript{51} in the U.S. that have the potential to generate electricity. Furthermore, new technological advancements are underway for the specific purpose of generating power on these existing conduits, canals, pipelines, dams, and locks.\textsuperscript{52} The focus has been on flexible, low cost technology with low potential for environmental impacts.\textsuperscript{53} Referring to conduit development, the Bureau of Reclamation noted that the advances in technology "could significantly decrease the costs of development, operation and maintenance at these sites and subsequently increase their economic viability."\textsuperscript{54} Toward that end, in April 2011, the Department of Energy and the Department of Interior announced they would offer "financial assistance to projects that develop and demonstrate innovative hydropower technologies that can produce power more efficiently, reduce costs, and increase sustainable

\textsuperscript{48} No doubt one could envision a situation in which the addition of a power-producing mechanism to an existing structure could increase environmental impacts. It is not this author's intent to ignore that potential for abuse. Instead, the intended goal is to utilize existing infrastructure in an attempt to prevent new environmental damage. As always, regulatory agencies must keep a watchful eye on technologies to ensure environmental sustainability.

\textsuperscript{49} Prior to placing power producing facilities on an existing structure, a site-specific analysis should be done to prevent any additional environmental damage.

\textsuperscript{50} \textit{BOUALEM HADJERIOUA ET AL.}, supra note 37.

\textsuperscript{51} \textit{WATER IN THE WEST}, supra note 35.


\textsuperscript{53} \textit{See U.S. DEP'T OF ENERGY, WATER POWER FOR A CLEAN ENERGY FUTURE 10 (2013) [hereinafter CLEAN ENERGY FUTURE], archived at http://perma.cc/L7C4-8BH}U (“Potential environmental impacts also tend to be low as the devices are often deployed in man-made environments such as canals, pipes, or locks and dams.”).

\textsuperscript{54} \textit{WATER IN THE WEST supra note 37, at 6.}
hydropower generation at sites not previously considered practical.\textsuperscript{55}

Sixteen projects were chosen to receive nearly $17 million in financial assistance.\textsuperscript{56}

In addition to utilizing existing infrastructure, the best sites for development are those that would qualify as distributed generation, located in close proximity to the end user. Facilities developed at or near the customer tend to produce less expensive, more reliable, and more environmentally-friendly electricity.\textsuperscript{57} The facilities tend to be less expensive and more environmentally-friendly because they are smaller and require little to no additional transmission and distribution infrastructure.\textsuperscript{58} The facilities tend to be more reliable because they require less infrastructure and are less susceptible to recurrent, severe storms and large-scale blackouts.\textsuperscript{59} Distributed generation utilizes micro-level transmission and distribution grids and as a result, electricity transmitted on these small-scale grids does not rely upon a central, interconnected system.\textsuperscript{60} Instead, several small facilities are distributed throughout the populated area and if a storm knocks out electricity to one facility, the entire geographical area does not lose electricity.\textsuperscript{61} With the rise of more severe and frequent storms due to climate change,\textsuperscript{62} distributed generation can provide sustainable, reliable electricity generation without succumbing to large-scale blackouts.\textsuperscript{63} Superstorm Sandy provides a good example of the resilience of


\textsuperscript{56} Id. ("Of those awards, two grants were for technology testing and demonstration at Reclamation sites, and DOE and Reclamation have partnered to co-fund and monitor the work occurring through those projects."); see also 16 Projects To Advance Hydropower Technology, DEP’T OF ENERGY (Sep. 6, 2011), http://energy.gov/articles/16-projects-advance-hydropower-technology, archived at http://perma.cc/CQ4B-MARD (detailing a list of the projects); U.S. ARMY CORPS OF ENG’RS ET AL., supra note 55, at 29-31 (giving details on the installed technology).

\textsuperscript{57} See generally U.S. DEP’T OF ENERGY, BENEFITS OF DISTRIBUTED GENERATION, supra note 9.

\textsuperscript{58} Carley, supra note 8.

\textsuperscript{59} U.S. DEP’T OF ENERGY, BENEFITS OF DISTRIBUTED GENERATION, supra note 9.

\textsuperscript{60} Sara C. Bronin, Curbing Energy Sprawl with Microgrids, 43 CONN. L. REV. 547, 561-62 (2010) (discussing the problem of energy sprawl and why microgrids and distributed generation are a compelling alternative to large centralized generation).

\textsuperscript{61} U.S. DEP’T OF ENERGY, BENEFITS OF DISTRIBUTED GENERATION, supra note 9, at 1-6, 1-7.

\textsuperscript{62} Climate Change Study Shows an Increase in Natural disasters in North America, UNEP RONA NEWSLETTER, Jan. 2013, at 2 (UNEP RONA is the acronym for the U.N. Environment Programme, Regional Office for North America, Washington, D.C.).

\textsuperscript{63} N.Y. STATE 2100 COMM’N, RECOMMENDATIONS TO IMPROVE THE STRENGTH AND RESILIENCE OF THE EMPIRE STATE’S INFRASTRUCTURE 95 (2013), archived at
In October 2012, Superstorm Sandy caused significant damage to energy delivery infrastructure in the Northeast resulting in more than eight million households losing power for more than a week. Yet during that same time, in the midst of the darkness, several small generation plants provided heat and light to first responders and to those in need. For example, New York University’s 14.4 MW combined cycle CHP system, installed in 2010, kept power throughout the storm giving evacuees a place to stay and New York City officials a location for a command post. After the disaster, New York Governor Andrew Cuomo convened a commission, named the NYS 2100 Commission, “to examine and evaluate key vulnerabilities in the State’s critical infrastructure systems, and to recommend actions that should be taken to strengthen and improve the resilience of those systems.” The Commission made several recommendations, including a recommendation that the State look to increase power generation from distributed energy sources. According to the Commission: “Utilizing distributed generation resources, or on-site power generation, reduces dependence on the electric distribution system that is susceptible to damage during a natural disaster.”

Ample potential hydropower sites across the United States could provide localized generation of electricity. As noted earlier, the Department of Energy identified some 130,000 sites that were feasible for small hydropower development. Utilizing the following criteria, 5,400 of those 130,000 became particularly appealing:

- Hydropower potential ≥ 10 kWa
- Does not lie within a zone in which development is excluded by federal law or policy
- Does not lie within a zone that makes development highly unlikely because of land use designations

http://perma.cc/63UF-Q64Z ("Utilizing distributed generation resources, or on-site power generation, reduces dependence on the electric distribution system that is susceptible to damage during a natural disaster.").

64. SuperStorm Sandy Raises Climate Change Political Profile, UNEP RONA NEWSLETTER, Jan. 2013, at 3 (UNEP RONA is the acronym for the U.N. Env’t Programme, Reg’l Office for N. Am., Washington, D.C.).
66. Id. at 29.
67. NEW YORK STATE 2100 COMMISSION, supra note 63, at 10.
68. Id. at 15, 97-100.
69. Id. at 95.
• Does not coincide with an existing hydroelectric plant

• Is within 1 mile of a road

• Is within 1 mile of part of the power infrastructure (power plant, power line, or substation) OR is within a typical distance from a populated area for plants of the same power class in the region

The criterion for being one mile or less from a road lowers the cost of constructing additional infrastructure, which can make a new facility economically unviable. Interestingly, the study found that this factor was not "very restrictive, because proximity analysis revealed that 84% of the available resource sites were within 1 mile of a road." Rather than just being a cost-prohibitive concern, the distance from existing power infrastructure and populated areas was instead "based on the distance of most of the existing hydroelectric plants in each power class (low power or small hydro) to a city or population center." Analysis showed that approximately 90% of the potential sites were located less than ten miles of a populated area. In fact, the majority of the sites are five miles or less from a city center. Likewise, the Bureau of Reclamation’s site inventory of Reclamation owned conduits showed that of the 544 conduits available for development, less than 50 were greater than two miles from a distribution or transmission line.

States should take this as an opportunity to recognize, and to promote, the potential of small hydropower as a viable renewable distributed energy source. The Governor of the state of Rhode Island did just that on July 11, 2013, when he signed into law an act that looks to promote the utilization of small hydropower to meet Rhode Island’s distributed generation goals. The

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71. Id. at 14-16 (emphasis added). Environmentally sensitive areas were also excluded as potential sites. Id. ("The question of whether site development was highly unlikely due to federal land use designation or environmental sensitivities was answered by intersecting the stream reaches corresponding to water energy resource sites with the polygons corresponding to the exclusion zones using [geographic information system] tools.").

72. Id. at 16.

73. Id.

74. Id. ("The feasibility criterion in this case was based on actual locations of hydroelectric plants rather than an assumed economic limitation as with the construction of an access road or hook up to a transmission line.").

75. Id. at 16-17.

76. Id. at 17, fig. 10(a). Of the twenty regions utilized by the Department of Energy, ninety percent of the low power plant sites in regions 1-9, 12, 13, 15, and 20 are located five miles or less from a populated region, and ninety percent of the small hydropower plant sites in regions 1-3, 6-9, 11, 13, 16, and 20 are located five miles or less from a city. Id. at 17, tbl. 3.

77. WATER IN THE WEST, supra note 35.
Act includes, for the first time, specific language with regard to small hydropower and its importance as a renewable distributed energy resource. In essence, Rhode Island requires electric distribution companies to solicit proposals once a year from local, renewable energy developers, including developers of small hydropower. So long as the proposals are "commercially reasonable," the distribution companies must purchase the energy pursuant to standardized long-term contracts (with fixed prices), as specifically set forth under the Act. William H. Ferguson, executive director of The Energy Council of Rhode Island, stated that the changes "will help to provide lower cost renewable energy . . . and establish[] a process for the development of small scale hydro power, which is expected to be a lower cost renewable energy option." The Act requires the Rhode Island's Office of Energy Resources to prepare an annual report identifying the impact of the Act on jobs, the economy, the environment, and system reliability, among other things. It will be interesting to read about those benefits, especially as they relate to development of small hydropower, in

78. Interestingly, the Act acknowledges the lengthy process for development of hydropower and provides an additional 30 months for small hydropower to reach the required output under a distributed generation contract. The language of the Act provides, in part, that standard power purchase agreements for distributed generation must generally allow a qualifying distributed generation facility eighteen months to become 90% operational, with the exception of hydroelectric facilities, which are allowed forty-eight months. S. Res. 641, 2013 Leg., Jan. Sess. (R.I. 2013), archived at http://perma.cc/HPC9-3CVE. The contracts must:

Provide that if the distributed generation facility has not generated ninety percent (90%) of the output proposed in its enrollment application within eighteen (18) months after execution of the contract, the contract shall be terminated and the performance guarantee shall be forfeited. An eligible small-scale hydropower distributed generation facility that has not generated ninety percent (90%) of the output proposed in its enrollment application within forty-eight (48) months after execution of the contract shall result in the contract being terminated and the performance guarantee being forfeited. Any forfeited performance guarantee deposits shall be credited to all distribution customers in rates and not retained by the electric distribution company.

Id. (emphasis on new language of Act added).

79. Id.

80. Id.

81. Press Release, Legislative Press & Information Bureau, R.I. State House, Legislation Seeks to Keep Energy Costs in Check (Mar. 6, 2013), archived at http://perma.cc/9TLH-89SG. Another advantage in utilizing small hydropower is that it is a great compliment to distributed generation from sources such as solar and wind, due to its generally more consistent flow. See O.A. Jaramillo et al., Using Hydropower to Complement Wind Energy: A Hybrid System to Provide Firm Power, 29 RENEWABLE ENERGY 1887-1909 (2004) (analyzing the feasibility of utilizing hydropower in conjunction with wind to provide firm power).

the coming years.

B. Revamping the Licensing Scheme

Equally important to the need to ensure that the development is sustainable is the need for a workable licensing program. Pursuant to the Federal Power Act, the Federal Energy Regulatory Commission (FERC) has the authority to issue licenses and regulate development of hydropower facilities.83 The licensing process is long—"considerably longer than that of other energy resources, such as wind or natural gas"—and is expensive.84 Regardless of the size of the facility, the licensing process can take up to five-and-a-half years to complete and can cost thousands of dollars.85 As discussed in detail in a previous article, "[t]he most significant barrier to efficient and economic licensing appears to be the pre-application and post-application consultation requirements."86 Dozens of stakeholders can be involved in the licensing process, each generally having a different vision for development (or lack thereof) of the waterway.87 While large conventional hydropower projects that require construction of dams and reservoirs should certainly undergo extensive scrutiny, small projects are not similarly situated and should not be treated equally regarding licensing. Small or low power hydropower facilities can be developed without reservoirs and dams, and in many instances can be placed on existing infrastructure, such as canals, conduits, pipelines and non-powered dams, thereby minimizing environmental impacts.88

Very recently, Congress passed two acts that will help alleviate some of these licensing concerns. The Hydropower Regulatory Efficiency Act has

85. Id. at 12-13; see also National Water Resources Association position on FERC Exemption – Small In-conduit Hydropower, NAT'L WATER RES. ASS'N, http://www.nwra.org/issues/ferc-exemption-small-conduit-hydropower/ (last visited Jan. 11, 2014, archived at http://perma.cc/VN8Q-79SB) (discussing that even with the FERC small hydropower exemption, project costs can reach $100,000).
86. Warren, supra note 10, at 969.
87. Dr. Kaveh Madani discusses the lengthy hydropower licensing process in his Article entitled, Hydropower Licensing and Climate Change: Insights from Cooperative Game Theory, 34 ADVANCES IN WATER RESOURCES 174-83 (2011). He opines that much of the delay in licensing comes from the stage 3 consultation phase, because stakeholders are unable to reach agreement on the proceedings due to their various (and often contrary) interests. Dr. Madani proposes revising FERC's licensing framework to utilize the cooperative game theory so as to appropriately incentivize stakeholders to negotiate, and thereby reduce delay.
88. Warren, supra note 10, at 956.
been before Congress in one form or another for the last three years. This year, the Act finally made it through both Houses—with overwhelming bipartisan support—and was signed into law by President Obama on August 9, 2013. Among other benefits, the Act makes two significant changes for hydropower licensing and development.

First, it amends the Federal Power Act to exempt certain qualifying conduit hydropower facilities from FERC licensing altogether. To qualify, the conduit hydropower facility must meet several criteria. For example, it cannot have an installed capacity of greater than five MW, and it cannot utilize a dam or other impoundment. Furthermore, the Act applies only to those facilities to be located on non-federally owned conduits, and to those facilities not previously licensed or exempted under the Federal Power Act.

Applicants seeking to construct a qualifying facility must file a notice of intent with FERC detailing how the facility meets the qualifying conditions. The Act will:

- Increase the small hydro exemption from 5 MW to 10 MW
- Remove conduit projects under 5 MW from FERC jurisdiction
- Increase the conduit exemption to 40 MW for all projects
- Provide FERC the ability to extend preliminary permits
- Require FERC to examine a two-year licensing process for non-powered dams and closed-loop pumped-storage


90. Id. § 4(a)(1). The Act defines “conduit” as “any tunnel, canal, pipeline, aqueduct, flume, ditch, or similar manmade water conveyance that is operated for the distribution of water for agricultural, municipal, or industrial consumption and not primarily for the generation of electricity.” Id.

91. Id. The Act also allows FERC to “grant an exemption in whole or in part” to projects that will have an installed capacity up to 40 megawatts. Id.

92. Id. The Act applies where:

- the facility is constructed, operated, or maintained for the generation of electric power and uses for such generation only the hydroelectric potential of a non-federally owned conduit;
- the facility has an installed capacity that does not exceed 5 megawatts; and
- on or before the date of enactment of the Hydropower Regulatory Efficiency Act of 2013, the facility is not licensed under, or exempted from the license requirements contained in, this part.
FERC then has fifteen days to make a determination whether the facility meets the criteria and if so, FERC must notify the public of the notice of intent. Interestingly, the language of the Act states that "an entity" then has forty-five days to contest "whether the facility meets the qualifying criteria." It is unclear why the Act is written in this manner, but it would presumably allow the public to contest the criteria and not just an entity. In any event, it is clear that the only thing that can be contested is whether the project meets the qualifying criteria, and not whether it should be developed in the first place. As such, it appears that if the facility qualifies for the exemption, development cannot be blocked by FERC under the Federal Power Act.

Second, the Act proposes to "improve the regulatory process and reduce delays and costs for hydropower development at nonpowered dams and closed loop pumped storage projects." In particular, it requires FERC to "investigate the feasibility of the issuance of a license for hydropower development at nonpowered dams and closed loop pumped storage projects in a 2-year period." Within sixty days, FERC will hold a workshop and "solicit public comment and recommendations." It will work to develop criteria for a 2-year licensing process, and will "develop and implement pilot projects to test a 2-year process" within 180 days, "if practicable." While the Act only requires FERC implement the pilot projects if a 2-year licensing process is deemed practicable, it does require FERC to give a basis for the determination that it is not practicable and to make recommendations to Congress as to how the issues can be rectified.

95. Id.
96. Id.
97. Id.
98. Id.
99. Id. § 6(a).
100. Id. The two-year process is to include all activities from pre-application through issuance of a license. Id.
101. Id. § 6(b).
102. Id.
103. Id. § 6(d). The Act provides:

If the Commission determines that no pilot project . . . is practicable because no 2-year process is practicable, not later than 240 days after the date of enactment of this Act, the Commission shall submit to the Committee on Energy and Commerce of the House of Representatives and the Committee on Energy and Natural Resources of the Senate a report that -- (A) describes the public comments received as part of the initial workshop held . . . and (B) identifies the process, legal, environmental, economic, and other issues that justify the determination of the Commission that no 2-year process is practicable, with recommendations on how Congress may address or remedy the identified issues.

Id.
Within three years of implementation of a pilot project FERC will hold another workshop and “solicit public comment on the effectiveness of each tested 2-year process.”\textsuperscript{104} Within sixty days after the final workshop, FERC will report the outcomes of the pilot projects to Congress and outline how the Commission intends to adopt policies and regulations to implement a 2-year process.\textsuperscript{105} The Act encourages coordination between FERC, other federal agencies, and the states by requiring that FERC “to the extent practicable, enter into a memorandum of understanding with any applicable Federal or State agency to implement a pilot project.”\textsuperscript{106}

In addition to the Hydropower Regulatory Efficiency Act, President Obama also signed into law the Bureau of Reclamation Small Conduit Hydropower Development and Rural Jobs Act.\textsuperscript{107} The Act amends the Reclamation Project Act of 1939 and authorizes the Secretary of Interior to enter into contracts for small conduit development on existing facilities owned by the Bureau of Reclamation.\textsuperscript{108} When determining whether to enter into a “lease of power privilege,” Reclamation must look at whether the proposed hydropower facility is (1) compatible with the current use and purpose of the conduit and (2) will not “create any unmitigated financial or physical impacts to the project or division involved.”\textsuperscript{109} If so determined, Reclamation must first offer the lease of power privilege to the irrigation

\textsuperscript{104} Id. § 6(b).

\textsuperscript{105} Id. § 6(d). The Act provides:

If the Commission develops and implements pilot projects involving a 2-year process, not later than 60 days after the date of completion of the final workshop . . . the Commission shall submit to the Committee on Energy and Commerce of the House of Representatives and the Committee on Energy and Natural Resources of the Senate a report that --

(A) describes the outcomes of the pilot projects;
(B) describes the public comments from the final workshop on the effectiveness of each tested 2-year process; and
(C)(i) outlines how the Commission will adopt policies under existing law (including regulations) that result in a 2-year process for appropriate projects;
(ii) outlines how the Commission will issue new regulations to adopt a 2-year process for appropriate projects; or
(iii) identifies the process, legal, environmental, economic, and other issues that justify a determination of the Commission that no 2-year process is practicable, with recommendations on how Congress may address or remedy the identified issues.

\textsuperscript{106} Id. See Warren, \textit{supra} note 10, at 972-75, for a more thorough discussion of the benefits of states entering into MOUs with FERC for small hydropower development.


\textsuperscript{108} Id. § 2(5). “The term ‘small conduit hydropower’ means a facility capable of producing 5 megawatts or less of electric capacity.” Id.

\textsuperscript{109} Id.
district or water user association that is either operating the conduit or receiving water from the conduit. The irrigation district or water user association will then have a "reasonable time" to accept or reject the offer. If it is rejected, Reclamation may then offer a lease of power privilege to other interested parties. Reclamation, however, must continue to consult with the irrigation district or water association to ensure development will "adequately protect the planning, design, construction, operation, maintenance, and other interests of the United States and the project or division involved." Environmental assessments will not be required for these facilities, as the Act allows Reclamation to apply the categorical exclusion for review under the National Environmental Policy Act of 1969.

The overarching goal of these two Acts is to help alleviate some of the barriers to development of small hydropower on existing infrastructure. "Over the past three years, leaders on Capitol Hill have been working in a bipartisan manner to advance these commonsense solutions to the real challenges faced by developers who seek to maximize the benefits of water infrastructure." Now that the trail is being blazed for licensing reform, states should take this as an opportunity to become more involved in the licensing process for small hydropower. States should seek to, where appropriate, enter into agreements with FERC to coordinate efforts to develop a more efficient process. Over the last several years, FERC has showed its willingness to enter into various memorandums of understanding (MOUs) with states and other governmental entities for the purpose of hydropower or hydrokinetic development. Furthermore, as noted

110. Id.
111. Id.
112. Id.
113. Id.
114. Id. The Act does not exclude from review any transmission line siting necessary to connect the hydropower generation to the grid. Id.
115. Senate Energy Committee Passes Hydroelectric Power Bills to Full Senate for Voting, supra note 89.
116. See FED. ENERGY REGULATORY COMM’N, MEMORANDUM OF UNDERSTANDING BETWEEN THE U.S. DEP’T OF ENERGY AND THE FEDERAL ENERGY REGULATORY COMMISSION (2013), archived at http://perma.cc/G4FK-6BWJ. Colorado, Maine, New York, Washington, Oregon and California have entered into some form of memorandum of understanding with FERC for development of hydrokinetic, wave or tide power. Id. In addition, California is currently in discussions with FERC with regard to entering into a MOU for the purposes of “coordination of pre-application activities for non-federal hydropower proposals in California.” TAMMY VALLEJO, DRAFT MEMORANDUM OF UNDERSTANDING BETWEEN THE FEDERAL ENERGY REGULATORY COMMISSION AND THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD CONCERNING COORDINATION OF PRE-APPLICATION ACTIVITIES FOR NON-FEDERAL HYDROPOWER PROPOSALS IN CALIFORNIA 1 (2013), archived at http://perma.cc/B4D6-SMFX. The MOU is not limited to small hydropower. It is “focused on traditional hydropower projects, including pumped storage projects, and does not pertain
previously, in the newly minted Hydropower Regulatory Efficiency Act of 2013, Congress notes the importance of these MOUs by requiring FERC to, if practicable, enter into MOUs with states to implement the 2-year licensing pilot projects for facilities on nonpowered dams. This provision should work to encourage states to get involved with the pilot projects for licensing of small hydropower on existing infrastructure within their states. If the pilot programs are successful, states should look to enter into agreements with FERC for continued, coordinated licensing.

A few years ago, Colorado entered into a MOU with the FERC to help streamline the licensing process for small hydropower. In its studies the Department of Energy had identified several hundred potential sites in Colorado for the development of small hydropower. In order to develop those sites in an efficient and cost-effective manner, Colorado and FERC agreed to a pilot program whereby Colorado would assume prescreening and consultation duties for certain qualifying projects. The focus of this pilot project is on the development of small (5 MW or less) facilities on existing infrastructure (although it also includes certain qualifying facilities on non-federal conduits and natural water features). In general, a qualifying project will satisfy the following:

- The project will be located within an existing water delivery system;
- The project will use existing infrastructure, including points of diversion and discharge;

...
• There will be no increased stream diversions;

• The project will be entirely contained by existing waterway structures;

• The primary purpose of the infrastructure will remain, e.g., most commonly municipal [sic] water supply and irrigation;

• There will be no significant change in operation of the infrastructure;

• The water delivery system has all necessary water rights, permits, licenses or other approvals required by any local, state, or federal authority;

• The project will not adversely affect water quality;

• The project will not adversely affect fish passage;

• The project will not adversely affect a threatened or endangered species;

• The project will not adversely affect a cultural resource;

• The project will not adversely affect a recreational resource; and

• The project will meet all of the other requirements for either a conduit or a 5 MW exemption.122

Once Colorado officials certify that a project qualifies for the program, they work with the applicant to complete the pre-application and consultation processes before the application is submitted to FERC for final approval.123 FERC then has thirty days to act upon the application. It can request additional information, issue a deficiency letter, or issue a license for the facility.124 Preliminary results from the pilot project showed a decrease in the time to license a small project from years to months and an average savings of up to $100,000.125 Prior to entering the MOU, twenty-six small hydro licenses had been issued in Colorado in the previous thirty years.126 After instating the pilot program, Colorado had prescreened twenty-six projects in one year.127 While Colorado has been somewhat

122. Id. at 3.
123. Id at 5; see also Warren, supra note 10, at 972-75, for a more thorough discussion on the Memorandum of Understanding and the pilot project.
124. FED. ENERGY REGULATORY COMM’N, supra note 118, at 5.
126. Id. at 973.
127. See COLO.’S RENEWABLE ENERGY DEV. TEAM (REDT), Streamlining Small Hydro Power Permitting: An Infrastructure and Economic Opportunity, Presented at the 2012
successful in its attempts to license small hydropower within its state, much work remains to be done at the federal level. At the very least, Colorado's pilot project has "been successful in raising awareness and coordination among federal and state environmental agency officials regarding federal hydro permitting processes."128

Most stakeholders recognize that development of small hydro, low flow hydro or hydrokinetic power is a "win-win situation: no carbon emissions and a negligible local environmental footprint."129 Unfortunately, most stakeholders likewise recognize that licensing for these types of projects has historically been cost and time-prohibitive to the investor.130 The proverbial tide, however, is now beginning to turn and federal and state agencies are recognizing the need to embrace exemptions for certain small hydropower licensing and more efficient licensing for others. States should take this opportunity to enter into MOUs and coordinate these efforts so as to be on the forefront of small hydropower generation.

IV. CONCLUSION

Hydropower is getting a second chance to prove it can be a sustainable, environmentally-friendly source of abundant renewable energy.131 According to the Department of Energy, "by utilizing currently untapped resources, the United States could add approximately 60,000 megawatts of new hydropower capacity by 2025."132 In tapping these resources, state and federal regulatory agencies should focus development efforts on existing infrastructure located near populated areas. Small and low flow hydropower facilities can be placed in conduits, canals, locks, and other areas that are less affected by climate change and have less likelihood of creating additional environmental impacts. And, if developed near populated areas, the facilities work as renewable distributed energy to power local customer needs. Strategically placed distributed energy can be less susceptible to large-scale blackouts and damage as a result of storms.


131. U.S. DEP’T OF ENERGY, WIND & WATER POWER PROGRAM, AN ASSESSMENT OF ENERGY POTENTIAL AT NON-POWERED DAMS IN THE UNITED STATES 5 (2012), archived at http://perma.cc/67PM-RT6F. "Hydropower has an installed generating capacity considerably greater than any other renewable electricity technology." Id.

In addition to strategic placement of these small hydropower facilities, federal and state regulatory agencies should work together through MOUs for a more streamlined licensing approach to these small projects. The Hydropower Regulatory Efficiency Act and the Bureau of Reclamation Small Conduit Hydropower Development and Rural Jobs Act of 2013 are great first steps in removing conduits from federal licensing requirements and initiating a pilot program for studying a 2-year process for licensing small hydropower on existing non-powered dams. States should take the appropriate steps to coordinate with FERC for the expeditious development of small and low flow hydropower, at the most appropriate and sustainable sites.
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