

Maine Clean Energy Financing Study Draft Report

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Prepared For:



**MAINE GOVERNOR'S
Energy Office**

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Executive Summary

To achieve its energy and economic development goals, Maine must accelerate the deployment of clean energy resources. Under the policy leadership of Governor Janet Mills and the Legislature, Maine has emerged as a leader in clean energy and energy efficiency and is continuing to invest to maintain that leadership. The state is working to diversify its electricity resources and shift towards a clean and affordable energy portfolio, with targets to achieve 80% clean electricity by 2030 and 100% clean electricity by 2040¹.

These efforts require a substantial buildout of new energy infrastructure, and the state is focused on ensuring projects built in Maine deliver affordable electricity while being responsibly integrated with host communities. This clean energy deployment will necessitate significant capital investment, and will require a supportive policy, program, and planning ecosystem.

To evaluate methods to accelerate this buildout, the Maine Governor's Energy Office (GEO) in 2024 commissioned a report detailing capital investment in clean energy infrastructure, identifying risks to project development, categorizing existing state-supported efforts, and identifying potential state and federal-level programs that could address project development risks. Through interviews, research, and independent analysis conducted over the course of the past eight months, this report identifies de-risking large, front-of-the-meter (FTM) energy generation and related infrastructure - defined as utility-scale projects exceeding \$5 million - as a key opportunity for Maine.

This report presents a comprehensive study of Maine's current energy investment landscape, drawing on more than 30 interviews with a diverse range of stakeholders, an independent analysis, and a review of the existing program portfolio as of January 2025. It identifies key risks associated with energy infrastructure investment and highlights critical areas where state support is needed. In addition to assessing existing state-supported project financing mechanisms, including those that foster energy startup growth, energy research, and economic development, the report analyzes gaps that hinder the deployment of large-scale, cost-effective clean energy projects with community support. Based on these findings, it recommends potential solutions the state could implement to overcome barriers and support the buildout of a diverse and resilient energy portfolio.

Programs in Maine

An overview of programs in Maine creates a baseline understanding of the state's current project finance landscape. There are a variety of programs and initiatives in Maine that are related to or otherwise contribute to energy affordability, resilience, economic development, and job creation in the state. Several programs provide financing and incentives for smaller projects (e.g., behind-the-meter projects) and prioritize supporting energy efficiency and clean energy for businesses, lowering energy costs, and mitigating greenhouse gas emissions. Other programs are targeted at emerging companies and promote innovation, provide capital for clean energy

¹ <https://www.maine.gov/energy/studies-reports-working-groups/current-studies-working-groups/energyplan2040>

startups, and stimulate local economies through job creation. Finally, programs designed to support larger projects (e.g., FTM) can also play an important role in enhancing infrastructure and supporting large-scale clean energy projects to deliver affordable electricity for Maine communities.

Findings & Recommendations

Findings from stakeholder interviews, research, and analysis conducted as part of the study indicate there is sufficient private capital to build projects that meet the capital market's traditional risk/reward profile in the State of Maine. However, there are roadblocks to clean energy growth at the policy, program, and project levels. Reducing barriers to successful deployment of large-scale clean energy can lower electricity costs paid by ratepayers over the long term. To that end, Maine will need to navigate a complex financing landscape, further complicated by growing policy uncertainty at the federal level, to attract the private-sector capital required to fund the development of new energy infrastructure.

This report contains a comprehensive risk framework that outlines the variety of challenges that can occur throughout the life cycle of a project, and categorizes risks as distinct groups: project development (e.g., siting, permitting, interconnection); construction (e.g., supply chain, labor, delays); pricing (e.g., market volatility, policy changes); and operational factors (e.g., technology performance, curtailment), from the identification of a project site to pre-construction development, construction, and operations. This framework was applied to Maine's existing landscape of policy, programs, and development activity, to determine where Maine projects faced the greatest risks and how the state could increase investment in energy projects at these various points within a project's life cycle.

Finally, the report presents a set of potential solutions to achieve four objectives: increase awareness and energy information, expedite project timelines through engagement and analysis, increase project certainty, and expand capital and workforce ecosystems. Each of the solutions entails specific actions for the state to evaluate in the context of its budget and strategic priorities. Furthermore, the study team proposes the state view these actions through two primary lenses to balance the interests of stakeholders in Maine and, ultimately, benefit ratepayers in Maine:

Prioritize actions designed to support local communities, and developers engaging with local communities, through technical assistance, state policy and leadership (Solutions 1-4). Key actions include enhancement of model ordinances to cover multiple technologies, provision of property tax guidance for municipalities, streamlining the permitting process, and establishing a dedicated program that offers technical assistance and direct grant funding to communities during early-stage project development. These recommended actions would enable local governments to proactively establish balanced frameworks for clean energy project development and meaningfully engage with developers, thereby reducing the likelihood of project attrition and ensuring local priorities remain central to the energy transition.

Prioritize enhancements to procurement processes and energy programs that entice private sector engagement and promote competition (S5-S7). The report identifies five distinct actions to streamline the procurement process that would expedite project timelines and increase deal certainty, one to explore new capital solutions for projects with non-traditional risk profiles, and two to help address clean energy workforce gaps. By supporting the market ecosystem in these ways, Maine can increase certainty and expand solutions to capital and workforce challenges, thereby enticing private sector interest, promoting competition, and lowering the cost of delivered energy to the Maine market.

Taken in concert, implementing these recommendations can empower Maine to decrease execution timelines, create a more attractive environment for energy investment, and reduce costs to build infrastructure. This strategic approach aligns with the state's aggressive clean energy targets, balances private sector and ratepayer interests, generates economic benefits for host communities, and can help deliver affordable energy to all Maine ratepayers.

Section 1: Introduction

To achieve its energy and economic development goals, Maine must accelerate the deployment of clean energy resources. Under the policy leadership of Governor Janet Mills and the Legislature, Maine has emerged as a leader in clean energy and energy efficiency. The state is working to diversify its electricity resources and shift towards a clean and affordable energy portfolio, with targets to achieve 80% clean electricity by 2030 and 100% clean electricity by 2040².

These efforts require a substantial buildout of new energy infrastructure, and the state is focused on ensuring projects built in Maine deliver affordable electricity while being responsibly integrated with host communities. This clean energy deployment will necessitate significant capital investment, and will require a supportive policy, program, and planning ecosystem.

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The appendices contain additional findings from research conducted during the course of the study that complements the core body of work. The study team is grateful for the engagement of stakeholders who provided time for interviews, see Appendix 7 for acknowledgements.

² <https://www.maine.gov/energy/studies-reports-working-groups/current-studies-working-groups/energyplan2040>

Maine Energy Targets and Current Energy Landscape

Maine is a leader in clean energy transition policy, with targets to achieve 80% clean electricity by 2030 and 100% clean electricity by 2040³. As of 2023, approximately 70% of Maine's total in-state electricity generation came from renewable sources,⁴ with hydroelectric accounting for approximately 27% and biomass for 14% of total generation. As of 2024, Maine had 1,415 megawatts (MW) of solar installed⁵ and over 1,000 MW of wind⁶. The state has set ambitious energy targets, including 250 MW of community solar⁷, 400 MW of energy storage by 2030⁸, and 3,000 MW of offshore wind by 2040⁹, among other targets.

Maine is at a pivotal moment in its clean energy transition. The state must navigate a complex landscape, with electricity sales forecasted to more than double from 2023 to 2050. To meet its targets and obligations, Maine will need to ensure roughly 24,000 GWh per year of clean energy is available by 2040¹⁰. Additionally, Maine will need to significantly expand transmission capacity and modernize local grid infrastructure to accommodate electrification and increased clean energy generation.¹¹

To meet these targets and plan for a robust energy future, the Maine Energy Plan¹², which was published by GEO in January 2025, offers five objectives, actions, and associated strategies to advance affordable, reliable, and clean energy for Maine's people and economy:

1. Deliver affordable energy for Maine people and businesses
2. Ensure Maine's energy systems are reliable and resilient in the face of growing challenges
3. Responsibly advance clean energy
4. Deploy efficient technologies to reduce energy costs
5. Expand clean energy career opportunities for Maine people and advance innovation

Complementing the Maine Energy Plan is Maine's Climate Plan, "*Maine Won't Wait*", a four-year climate plan containing strategies and goals to emit less carbon, produce energy from

³ <https://www.maine.gov/energy/studies-reports-working-groups/current-studies-working-groups/energyplan2040>

⁴ <https://www.eia.gov/state/?sid=ME>

⁵ <https://seia.org/state-solar-policy/maine-solar/>

⁶ <https://windexchange.energy.gov/maps-data/321>

⁷ https://www.mainelegislature.org/legis/bills/bills_129th/billtexts/SP056501.asp

⁸ <https://www.mainelegislature.org/legis/bills/getPDF.asp?paper=SP0213&item=3&snum=130>

⁹ <https://legislature.maine.gov/doc/10198>

¹⁰ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Pathways%20to%202040%20Analysis%20and%20Insights.pdf>

¹¹ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Pathways%20to%202040%20Analysis%20and%20Insights.pdf>

¹² <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Energy%20Plan%20January%202025.pdf>

renewable sources, and protect natural resources, communities and people from the effects of climate change¹³. Residents of Maine are particularly susceptible to fluctuations in fuel prices due to a high concentration of household petroleum product usage and imported natural gas for electricity. Approximately half of Maine households use petroleum products for home heating, primarily fuel oil or propane.¹⁴ Maine also spends \$4 billion per year to import fossil fuels.¹⁵ Deployment of large-scale clean energy projects and enabling infrastructure to displace use of these fuels will be critical to achieving these targets and reducing energy price volatility, while also achieving statutory targets and policy goals and objectives in Maine.

Clean Energy Project Life Cycle

Energy project pre-development is driven by both market and policy forces. Economics, voluntary targets and actions, and policy action have driven clean energy deployment over the last few decades.¹⁶ The declining technology costs for clean energy like solar, wind, and batteries, among others, have also helped drive adoption of clean energy nationwide. State-level policies have strongly correlated with the buildout of clean energy generation as well. According to a recent study by Lawrence Berkeley National Laboratory, roughly half of all growth in U.S. renewable electricity generation and capacity since 2000 is associated with state renewable portfolio standard (RPS) requirements, though that percentage has declined in recent years, representing 30% of all U.S. renewable energy capacity additions in 2022. The study noted that particularly in the Northeast, RPS policies continue to play a central role in motivating clean energy growth.¹⁷

The decision to pursue certain types of energy projects is also driven by market appetite. Cost is the primary driver for project financiers, however risks associated with acceptance for certain generation assets can play into decisions. To attract energy developers, whether in fossil fuels or clean energy, states are increasingly implementing supportive legislation and setting ambitious targets. The alignment of project costs with suitable state and federal policies is crucial. Ultimately, however, the realization of these projects hinges on the willingness of capital providers to invest upfront during the initial stages of development, even when favorable local and state policies are in place.

The development and financing of clean energy infrastructure projects on a by-project basis follows a structured life cycle, with investors engaging throughout the project based on project maturity and type of capital provided. Clear communication, standardized processes, and risk-mitigation strategies are critical to ensuring project success and financial viability. Financial support from a variety of stakeholders is critical to development, as project finance is a blend of equity, debt, tax incentives, and other funding for energy projects. And consistent policies —

¹³ <https://www.maine.gov/climateplan/>

¹⁴ <https://www.eia.gov/state/?sid=ME>

¹⁵ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Energy%20Plan%20January%202025.pdf>

¹⁶ <https://www.epa.gov/green-power-markets/market-drivers>

¹⁷ https://eta-publications.lbl.gov/sites/default/files/lbnl_rps_ces_status_report_2023_edition.pdf

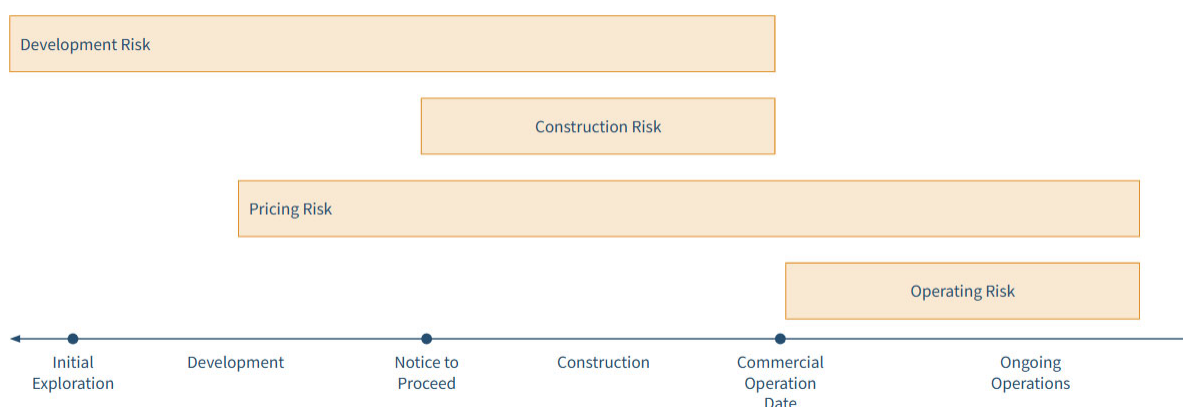
from the federal, state, and local level — can play a critical role in providing risk certainty and cost certainty for project financiers and project offtakers of electricity.

For developers, the project progresses through three key stages: development, construction, and operations.

- **Development:** Development includes market evaluation and policy considerations, site selection, site control, feasibility analysis, permitting, and queue application for interconnection to a grid. This process can vary by generation type and size, community acceptance, and contracting process (e.g., revenue and offtake). Given that project siting and interconnection constitute the biggest uncontrollable risks in the lifecycle, development constitutes a large opportunity to de-risk projects and establish a strong foundation to attract investment. This stage constitutes the most risk due to the complexity of site selection and interconnection approval. Most of the development process will typically be financed by development and infrastructure equity, with debt and tax equity conversations beginning as development progresses.
- **Construction:** Construction entails finalizing the project's detailed design, overseeing construction and installation, and commissioning. Construction constitutes a different set of risks, such as budget overruns and unforeseen regulatory hurdles. Construction requires careful coordination to manage cost and timeline risks while ensuring compliance with financing agreements. Construction entails a balance of attracting and deploying the majority of capital required to build a project while minimizing outstanding risks.
- **Operations:** After a project comes online, the focus shifts to operations. Operations responsibilities include performance optimization, cash flow stability, and ongoing risk management. Standardized measurement and verification (M&V) processes provide data transparency for investors, while routine operations and management (O&M) ensures long-term asset reliability.

Each phase of the project life cycle comes with a unique set of risks, which influence a project's ability to progress and investors' willingness to engage. This report discusses these risks and the opportunities which they create in greater depth in subsequent sections.

Figure 1: Project Risk Factors



Investors typically provide sponsor equity during the development phase, followed by tax equity and debt as projects mature. Investors conduct extensive diligence prior to investing in projects. This may constitute assessments of location, technology, design, financials, risks, development team history and composition, and track record, among dozens of other variables. These are accompanied by risk-mitigation strategies for a variety of scenarios.

Once a contract is signed, funds are disbursed in line with the type of capital and agreement in place. Investors continue to monitor projects, relying on M&V reporting to assess performance, ensure compliance with financial agreements, and manage risk exposure. Investors will also evaluate other market considerations aside from project specifics, including potential for policy and incentives changes through the development and operation periods.

There are various intervention points, particularly in the development stage of projects, where state support for additional policies, analysis, convening, and resources could help to address risks across the energy project life cycle.

Section 2: Capital Investment in Clean Energy Infrastructure

Maine's renewable portfolio standard (RPS)¹⁸ and clean energy standard (CES)¹⁹ play vital and complementary roles in supporting the market for large clean energy projects. RPS policies have been instrumental in driving the deployment of renewable energy technologies by creating direct demand and market mechanisms. CES policies, with their broader definition of clean energy, can accelerate overall decarbonization by including a wider array of low-carbon sources and focusing directly on emissions reduction, often complementing and building upon the foundation laid by RPS policies. Together, they provide the necessary policy frameworks to guide energy markets, de-risk investments, and foster the growth of large-scale clean energy projects at the lowest possible cost.

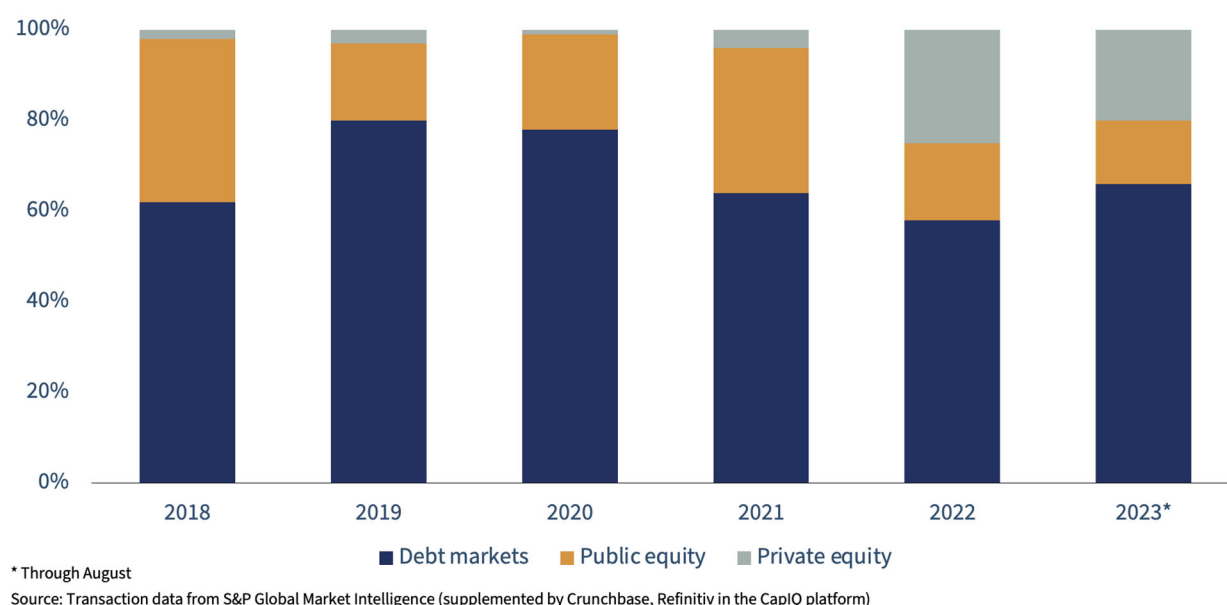
The deployment of energy projects fundamentally requires private capital finance, at a cost that is determined in part by risk. The clean energy industry largely relies on private-sector investment to support clean energy project development, with private debt markets accounting for over 60% of global energy transition investments in 2023.²² However, the energy transition will require continued and enhanced economy-wide actions funded by public and private investments and there are roadblocks to clean energy growth at the policy, program, and project levels. Maine will need to navigate a complex financing landscape, further complicated by policy uncertainty at the federal level, in order to attract the private-sector capital required to fund the development of new energy infrastructure.

¹⁸ <https://www.maine.gov/energy/initiatives/renewable-energy/renewable-portfolio-standard>

¹⁹ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Energy%20Plan%20January%202025.pdf>

²² <https://www.spglobal.com/commodity-insights/en/news-research/blog/energy-transition/010824-financing-the-energy-transition>

Figure 2: Global Energy Transition Investment Share by Capital Type²³



Clean Energy Project Finance Capital Stack

The financing of clean energy projects can vary significantly, particularly based on their size and technology maturity. However, for the large clean energy projects in focus here, defined as utility-scale front-of-the-meter (FTM) projects exceeding \$5 million, there is relative standardization in capital structure. Clean energy projects are often structured as project finance, where debt is secured against the project's assets and cash flows, and equity may come from developers and tax equity investors. As project size and maturity grows, the capital stack exhibits fairly consistent elements, with variability driven less by early-stage uncertainty (e.g., technology viability) and more by predictability of execution and cash flows over longer time horizons.

For large-scale clean energy projects, the project capital stack typically comprises several key components:

- **Tax Equity:** This is a critical component that allows projects to monetize federal tax incentives like the Investment Tax Credit (ITC) and the Production Tax Credit (PTC). Investors provide upfront capital in exchange for these tax benefits and a portion of the project's cash flows. Tax equity can cover a significant portion of the project costs, often in the range of 30-50%.
- **Senior Debt Financing:** This typically comes in the form of loans from commercial banks or financial institutions and comprises 50²⁴-80% of total clean energy project

²³ <https://www.spglobal.com/commodity-insights/en/news-research/blog/energy-transition/010824-financing-the-energy-transition>

²⁴ <https://www.iea.org/commentaries/who-is-investing-in-energy-around-the-world-and-who-is-financing-it>

costs. Senior debt represents the most secure and primary form of financing in a project's capital structure. It holds the highest priority for repayment in case of default or liquidation, meaning senior lenders are the first to receive proceeds from any asset sales before other creditors or equity holders. Due to this lower risk profile, senior debt typically carries the lowest interest rates compared to other forms of debt. Debt is often secured by the project's assets and the long-term revenue contracts, such as Power Purchase Agreements (PPAs), with typical tenors of 7-15 years for conventional energy projects and up to 20 years for renewable energy assets. Government loan guarantee programs, such as those offered by the U.S. Department of Energy (DOE), can enhance the debt component by reducing lender risk and improving terms.

- **Mezzanine Financing:** Typically accounting for 10-20% of the capital structure, bridges the gap between senior debt and equity. Mezzanine financing is subordinate to the senior debt, meaning it has a lower priority for repayment in the event of a borrower's bankruptcy or liquidation. Mezzanine financing may be used to cover construction or interconnection, and act as a bridge to tax equity, among other uses. Green banks and state-sponsored investment funds increasingly participate in this layer, often offering below-market terms to catalyze private investment in clean energy projects.
- **Equity Investment:** Typically 20-30% of project costs, comes from project sponsors, strategic investors, and institutional investors. The combination of federal tax incentives (e.g., investment tax credits) and state incentive programs can make equity returns more attractive through non-dilutive alternatives and reducing outstanding capital needs, particularly in the renewable energy sector, leading to increased competition among equity providers.

The capital structure for energy infrastructure projects typically follows a layered approach, combining various funding sources to optimize risk-adjusted returns while ensuring project viability. Traditional project finance for clean energy infrastructure generally maintains a 50/50 to 80/20 debt-to-equity ratio, though this can vary significantly based on technology maturity, market conditions, and available government incentives. The interest rate on debt is lower than the return required by equity investors, making it a more attractive option for funding a significant portion of the project costs. Furthermore, predictable cash flow (e.g., from long term PPAs) makes clean energy projects attractive to lenders, as it ensures the project's ability to service debt obligations over the long term.

For project developers, successfully navigating both government incentives and private capital markets have become crucial for project execution. The ability to optimize these various funding sources, including the timing and structuring of government incentives, often determines project viability and long-term financial success. Creating a landscape which enables both the utilization of these incentives and the ability to appeal to private investors by reducing risk throughout the project life cycle, thereby increasing deal certainty, will help foster additional project activity in the clean energy sector.

Comparison to Fossil Fuel Project Capital Stack

The capital stack for large clean energy projects typically exhibits a higher proportion of debt compared to large fossil fuel projects. Clean energy projects, characterized by high upfront capital costs and predictable long-term revenue streams (often from PPAs), rely heavily on debt financing to fund construction. This is often structured as project finance, where debt is secured against the project's assets and cash flows. Equity in clean energy projects may come from developers and increasingly from tax equity investors who monetize tax incentives.

In contrast, large fossil fuel projects, while also capital-intensive, have historically relied more on equity financing, particularly with established players often funding new projects through retained earnings. While debt is still a significant component, the higher inherent risks associated with fuel price volatility and environmental regulations can make lenders more cautious, potentially leading to a lower debt-to-equity ratio compared to the often-contracted revenue streams of clean energy projects.

Role of Government Mechanisms & Incentives

State government incentives and mechanisms are vital for creating favorable conditions for large-scale clean energy projects. By reducing financial barriers, establishing clear regulatory frameworks, and supporting market development, states play a crucial role in driving the clean energy transition and achieving their climate and economic goals. In Maine, state-level mechanisms such as the RPS, provide revenue certainty through power purchase agreements (PPAs) and renewable energy credits (RECs), enhancing project bankability and enabling higher leverage ratios.

Federal tax incentives, particularly investment tax credits (ITCs) and production tax credits (PTCs), have historically played a pivotal role in project economics by reducing the needed upfront capital by 20-50% for qualifying renewable energy projects. Since the early 2000s, the federal government has provided a variety of ITCs and PTCs for technologies such as solar, wind, and water power. In recent years, the federal government has also created expanded opportunities for local governments, public power entities, and new developers because the new direct pay and transfer options²⁵ allow more organizations to utilize clean energy tax credits. In addition to tax credits, federal mechanisms have included grants to provide upfront capital for specific types of projects such as innovative or rural energy projects. More details on federal grant and technical assistance opportunities can be found in Appendix 1.

Role of Power Purchase Agreements

While not a direct source of capital, long-term PPAs with creditworthy off-takers (utilities, corporations, etc.) are fundamental to securing both debt and tax equity financing. PPAs provide a predictable revenue stream, which lenders and investors rely on to assess the project's financial viability and ability to repay obligations. Virtual PPAs (vPPAs) are also increasingly in

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use across the country, especially by corporate buyers seeking to support renewable energy development in regions where they may not directly consume the power.

Section 3: Role of Risk Mitigation in Capital Attraction

Development Timeline & Risk Factors

Renewable energy projects face several forms of risk as they move from initial exploration to operation.²⁶ These can be bucketed into project development risk, construction risk, pricing risk, and operational risk, as shown below. Developers, investors, and policymakers can decrease risk broadly or at the project level through various tactics²⁷. A stable policy environment that creates the conditions for project viability lowers the risk premium²⁸, making a market or project more attractive to private capital and helping secure lower-cost financing instruments.

By focusing on risk mitigation throughout the project life cycle, Maine can drive greater investment in large-scale renewable energy projects and associated transmission infrastructure while managing cost impacts, thereby supporting the state's energy and climate priorities. Risk mitigation efforts support the state's clean energy and economic development goals by: 1) attracting more developers to the state to grow the clean energy portfolio; 2) increasing the percentage of projects that move forward to successful development, accelerating the timeline for more clean energy on the grid; 3) decreasing the time it takes for a project to come online and delivering clean and affordable energy; and 4) decreasing the cost of financing for projects in Maine to decrease the cost of delivered electricity for the residents of Maine.

Projects face several binary go/no go failure points during development, as detailed in Figure 3: Project Development Timeline. In Maine specifically, high interconnection costs and limited grid infrastructure, permitting timelines, geographic constraints, and a limited labor pool were cited in interviews as risks, which is supported by general assessments of Maine and the ISO-NE. Maine's rural grid infrastructure and need for long tie lines to existing transmission results in expensive interconnection upgrades that often make projects financially unattractive. Policy uncertainty, including shifts in Maine's Net Energy Billing (NEB) policy, has also impacted investment confidence, leading to reduced consideration of Maine as a geography for projects.²⁹ Reducing project attrition requires improved grid planning, stable policies, and workforce

²⁶ <https://www.sciencedirect.com/science/article/pii/S0301421520301816>

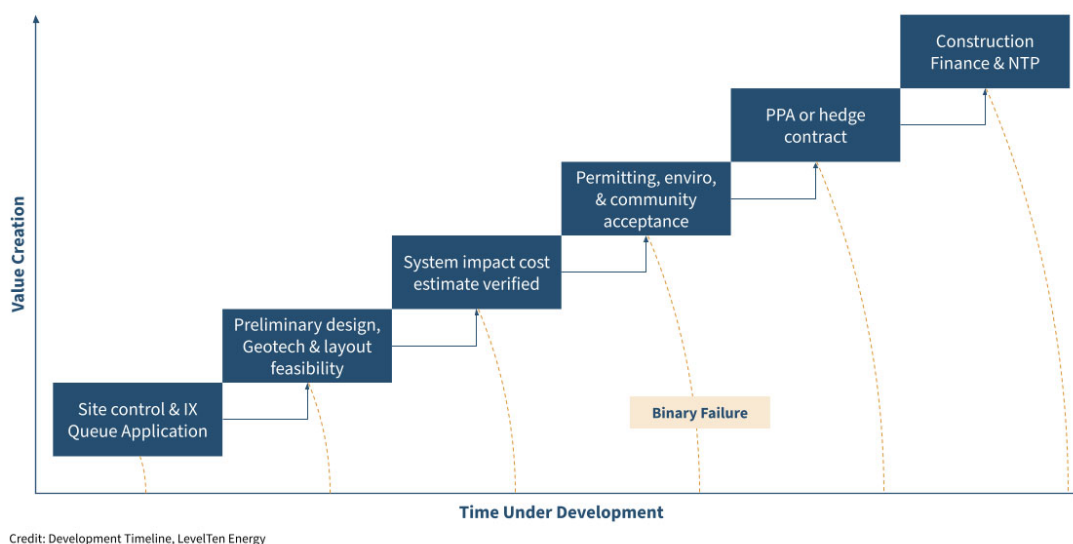
²⁷ <https://www.swissre.com/dam/jcr:3260a7b2-960d-48c4-9e4c-3ada7922aec0/Profiling-the-risks-in-solar-and-wind.pdf>

²⁸ The risk premium in large clean energy finance refers to the additional return that investors or lenders demand as compensation for the perceived higher risks associated with these projects compared to less risky investments. It's the difference between the expected return on a clean energy investment and the return on a risk-free asset (like a government bond) or a benchmark with lower risk. A higher risk premium means a higher interest rate or higher required rate of return, which increases the cost of the financing to the borrower.

²⁹ Subject matter expert interviews conducted by Banyan Infrastructure team January - April 2025

development. Addressing these risks will be essential to ensuring a reliable pipeline of renewable energy projects that meet Maine’s climate and economic goals.

Figure 3: Project Development Timeline



Clean energy project development involves inherent risks, and a certain level of project attrition throughout the development life cycle is to be expected, as not every site evaluated for wind or solar installations will ultimately advance to the construction phase. From the perspective of capital providers, an optimal environment is one that de-risks projects early in the development process, ensuring that once construction financing is locked in, there will be few material changes to the costs and revenues of the renewable resource. Offtake prices are typically set based on the best estimate of costs and future market prices developed during the pre-construction phase, meaning that the longer the timeline between contract execution and project completion becomes, the more risk there is that a material change will occur and cause the project to become uneconomic.

The following table details general information about categories of risk for clean energy project development and implementation. For further information on each risk category, please see Appendix 3.

Table 1: Risk Factors Overview

Project Phase	Risk	Description	Examples	Financial Impact
Development	Siting	Ability to identify and obtain site control of a suitable location for development	<p>A site is found not to be viable due to presence of wetlands</p> <p>Landowner won't grant site control</p> <p>Local community members have concerns about development</p>	Ability to secure financing, higher costs due to need to cover failed development efforts, carrying costs from longer timelines
	Permitting	Ability to obtain required local, state and/or federal permits in a timely manner	<p>An Authority Having Jurisdiction (AHJ) puts a temporary moratorium on development of renewable energy projects to determine its permitting standards</p> <p>Permits are challenged in court by community opponents</p>	Higher costs due to need to cover failed development efforts, carrying costs from longer timelines, inability to access financing before permits are secured
	Interconnection and Grid Access	Ability to secure an interconnection agreement in a timely manner and at a reasonable cost	<p>Interconnection costs from the study process come in too high for financial competitiveness</p> <p>Interconnection studies take multiple years to be completed, drawing out development timelines</p>	Project is out of the market for offtake agreements, carrying costs from longer timelines, willingness to provide financing before costs are known
Construction	Loss or Damage	Theft and other damage to equipment required for construction	<p>A hail storm damages solar panels waiting to be installed</p> <p>A wind turbine blade is dropped during construction, rendering it unusable</p>	Higher costs due to equipment replacement, carrying costs from longer timelines to replace equipment
	Supply Chain	Ability to secure required equipment in a timely manner at the expected cost	<p>Construction is delayed due to transformer shortages</p> <p>Delivery of solar panels is delayed due to implementation of new tariffs</p>	Carrying costs from longer timelines

Project Phase	Risk	Description	Examples	Financial Impact
	Labor	Availability of labor pool with appropriate skill sets for construction activities	Engineering, procurement, and construction (EPC) struggles to find qualified workers for a project in a remote rural area EPC faces high housing costs for construction workers in rural areas	Higher overall costs, carrying costs due to longer construction timelines
	Construction Delays	Delays during the construction phase due to weather conditions, unforeseen site conditions, completion of interconnection infrastructure, or supply chain delays	Harsh winter weather conditions create a short construction season and commissioning window Unanticipated site conditions make installation of panel racking more difficult	Higher overall costs, carrying costs due to longer timelines, contract renegotiations
Pricing	Counterparty	Possibility of either party (developer or offtaker) defaulting on their contractual obligations related to project delivery and offtake payment	A developer defaults on project delivery due to unexpected delays or costs An offtaker goes out of business and defaults on PPA payments	Higher risk premiums, higher credit posting requirements
	Market Volatility	Change in the value of a renewable energy project or contract based on wholesale market prices	Extreme weather causes a price spike Regional outlook changes due to interconnection queue reform	Higher risk premiums, contract renegotiations
	Policy Change	Prospective or retroactive changes to policies that fund, support, or enable clean energy development	Laws promoting clean energy are retroactively overturned Administration change creates uncertainty about future of tax credits	Higher risk premiums, contract renegotiations
	Cost Overruns	Unexpected price increases may occur after a fixed-price offtake agreement	Utility charges a higher cost than expected for construction of grid interconnection	Pressure to renegotiate offtake agreements, higher risk premiums

Project Phase	Risk	Description	Examples	Financial Impact
		has been signed	infrastructure	
Operating	Extreme Weather	Extreme weather events may damage project infrastructure or cause market conditions that create financial strain	Wind storm damages solar panels Winter Storm Uri causes default on shaped offtake agreements	Higher risk premiums
	Technology	Ability of the technology to perform as expected without unplanned outages, unexpected failure of project components, or unanticipated maintenance needs	Inverter failure Rate of degradation in solar panels over time	Underperformance on revenue forecast
	Curtailment	Risk of curtailed energy production due to renewable oversupply or transmission constraints — generally increases with rising renewable penetration in a region	Oversupply of solar during midday periods in the spring leads to curtailment of renewable energy generation in California Transmission constraints in west Texas cause wind farms to be curtailed	Underperformance on revenue forecast if curtailment is higher than anticipated
	Forecasting	Divergence of forecasted and actual energy production or variation in forecasting assumptions	Two developers use different assumptions about resource potential and project downtime in their request for proposal (RFP) response, making it hard for utilities to compare costs on a 1:1 basis	Underperformance on revenue forecast if generation is lower than forecasted

Impact of Project Development Risk on Capital Stack

Because developers need to cover costs associated with unsuccessful early-stage development activities through their margins on successful projects, higher rates of failure in the initial project development phase may result in higher overall costs for clean energy in a region. Alternatively, developers who are unable to successfully move projects through early-stage development may move to a different geography or exit the industry altogether.

High interconnection costs can make it difficult for clean energy developers to secure signed offtake agreements because buyers are typically seeking low-cost resources and, without offtake agreements, it is challenging to secure development capital. Financiers may also demand higher returns for earlier-stage projects because of the potential for development-related risks to result in delays or harm the overall project economics.

Impact of Construction Risk on Capital Stack

Construction risk is a key consideration in the capital stack for clean energy projects, as cost overruns, delays, and contractor performance issues can impact financial viability. Investors typically assess construction risk by evaluating the developer's track record; the experience and financial stability of the engineering, procurement, and construction (EPC) contractor; and the comprehensiveness of the project plan and will typically demand a higher risk premium from less experienced developers or decline to finance those projects at all.³⁰ This is particularly relevant in Maine, where the state's ambitious clean energy goals are driving new project development and attracting both experienced and new developers. As the state seeks to expand its renewable energy infrastructure, a thorough understanding of construction risk is essential for both investors and developers to ensure the successful and financially sound completion of these projects.

Impact of Pricing Risk on Capital Stack

Price changes after project financing has been secured can be particularly difficult for clean energy developers to absorb. Competition among clean energy developers is significant, resulting in relatively small profit margins.³¹ In general, greater price certainty enables projects to access a lower cost of capital and provides assurances to the offtaker that the project will deliver on time and within budget. Renewable energy projects are often sold to new owners at various stages of their development — offtake agreements signed early in the development process when a high degree of pricing uncertainty remains are particularly susceptible to requests from the new owner to renegotiate pricing.³²

³⁰ <https://www.energy.gov/lpo/articles/how-doe-loan-programs-office-understands-and-manages-portfolio-credit-risk>

³¹ https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4953515

³² <https://www.projectfinance.law/publications/2022/august/renegotiating-ppas/>

In some cases, financiers will decline to support clean energy projects unless offtake pricing is renegotiated, effectively forcing projects to renegotiate pricing or drop out of development. In response, offtakers may also demand higher security postings from clean energy developers as an attempt to hold developers accountable for the timelines and pricing they propose in the initial PPA.³³

Impact of Operating Risk on Capital Stack

Elevated operating risks for clean energy projects influence financial structuring, as investors and lenders seek higher returns to compensate for uncertainties. Additional factors — such as extreme weather events, grid instability due to the increasing prevalence of “duck curve” days³⁴ and unplanned outages — contribute to the perception of higher risk among investors. To mitigate these concerns, financiers may require comprehensive insurance coverage against natural disasters, robust maintenance agreements, and the incorporation of advanced energy storage solutions to ensure consistent energy delivery. Demonstrating proactive risk management strategies can enhance project bankability and attract investment by reducing the perceived operational risks associated with a clean energy project.³⁵

Maine-Specific Factors

Specific factors and conditions in Maine also apply to the development timelines and risks associated with renewable energy projects. These factors directly and indirectly impact investment in renewable energy in the state, with some contributing to a favorable environment and others serving as a barrier to capital investment. Some factors, such as geography, are challenging for any party to influence, while others, such as workforce availability, lend themselves well to policy solutions.

Geography and Climate Risks

Maine is part of the regional electric grid, managed by ISO New England (ISO-NE), as well as another grid managed by the Northern Maine Independent System Administrator (NMISA). Maine is planning grid improvements to address long-standing reliability challenges with the goal of building a more resilient grid and integrating more clean energy projects. More information on grid initiatives is available through resources like the 2025 Maine Energy Plan³⁶ and the GEO website³⁷. The state has benefited from regional coordination efforts through ISO-NE, which has initiated transmission planning efforts to support the influx of clean energy

³³ <https://www.projectfinance.law/publications/2022/august/renegotiating-ppas/>

³⁴ “Duck curve” days occur when midday electricity demand dips in tandem with high solar generation, followed by increasing electricity demand as solar declines later in the day.

³⁵ <https://usea.org/sites/default/files/event-/Risks%20at%20the%20Margin%20Presentation.pdf>

³⁶ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-01/Maine%20Energy%20Plan%20January%202025.pdf>

³⁷ <https://www.maine.gov/energy/press-releases-firm-grant-announcement-oct-2024>

resources such as their firm long-term transmission study.³⁸ Recent upgrades have improved reliability and increased capacity, enabling better integration of distributed generation assets.

Maine is well-positioned to expand its clean energy production, thanks to its significant offshore wind potential and existing renewable resources like hydropower, onshore wind, and solar. In addition, while onshore wind resources in the Northeastern U.S. broadly lag those in high wind regions of the country, Maine's wind resources are competitive within New England. On the solar side, cost declines have allowed solar installations to be competitive in Maine where solar resources are competitive within New England, even though the region receives significantly less sunlight than places like the American Southwest. This is evidenced by the 1,618 MW of solar deployed in Maine (as of May 2025)³⁹.

Maine is a large, rural state. It can be challenging for developers to find parcels of land suitable for hosting larger 100+ megawatt (MW) projects.⁴⁰ Additionally, the rural nature of the state creates challenges for both grid infrastructure and workforce availability. For example, the location of attractive onshore wind resources far from existing transmission infrastructure drives high interconnection costs relative to other parts of the United States. The majority of onshore wind projects studied by the Independent System Operator — New England (ISO-NE) from 2018 to 2021 were located in inland Maine: Projects in this rural area typically require the construction of long stretches of new transmission in order to connect to the existing grid, resulting in high interconnection costs.⁴¹ Additionally, many areas within Maine that have high clean energy potential are export-constrained because load in the region is limited and there is insufficient transmission capacity to move electricity to regions with higher loads.⁴²

Maine's climate drives a short summer construction season, which can create challenges for clean energy project developers. The harsh winters, with snow, ice, and frozen ground, significantly limit the time available for outdoor construction. This is a major factor for projects like utility-scale solar farms and onshore wind turbines that require extensive site preparation, foundation work, and installation. Developers must carefully plan their construction schedules to make the most of the limited fair-weather window. This may involve starting work in late spring or early summer to ensure the project can be substantially completed before winter sets in. As an example, with construction often starting in spring, solar project developers must perform commissioning testing under non-ideal winter conditions with low solar insolation, prolonging the time to commercial operation date.⁴³

³⁸ https://www.iso-ne.com/static-assets/documents/100008/2024_02_14_pac_2050_transmission_study_final.pdf

³⁹ <https://www.maine.gov/energy/initiatives/renewable-energy/solar-distributed-generation>

⁴⁰ Subject matter expert interviews conducted by Banyan Infrastructure team January - February 2025

⁴¹ https://eta-publications.lbl.gov/sites/default/files/iso-ne_interconnection_costs_vfinal.pdf

⁴² <https://www.maine.gov/energy/sites/maine.gov.energy/files/inline-files/Maine-RPS-Impacts-and-Procurement-Policy-Options-Report-Master-FINAL.pdf>

⁴³ Subject matter expert interviews conducted by Banyan Infrastructure team January - February 2025

Climate also influences energy generation and demand. ISO-NE has experienced an increasing number of “duck curve” days, often on sunny days with mild temperatures. In 2024, ISO-NE reported 106 such days, up from 73 in 2023 and 45 in 2022, underscoring the need for effective demand management and energy storage solutions to maintain grid stability.⁴⁴ This leads to very low wholesale market prices during those hours when zero-marginal cost supply is abundant and demand is low, paired with significant ramping costs in the early evening as the sun sets, both of which impact the cost associated with operating the grid.

Additionally, extreme winter weather events, including severe wind, flooding, and prolonged power outages, have become more frequent in Maine. Over the past two years, the state has endured nine significant natural disasters, leading to substantial infrastructure damage and highlighting the vulnerability of energy assets.⁴⁵ Costs associated with repairing damage to the electrical grid caused by natural disasters is categorized as a distribution expense, not a generation expense, but from a ratepayer perspective, the focus is typically on rising overall electricity costs, not the breakdown within specific categories.

Labor Risk

Maine’s demographic trends, including a growing number of retirements among skilled tradespeople, present challenges for clean energy deployment and reflect broader national workforce shortages in key roles such as electricians and other essential clean energy professionals. Workforce shortages in Maine’s clean energy sector have been well documented, with reports highlighting the challenges of reaching and attracting workers to various parts of the state.⁴⁶ Developing a 100 MW solar project creates about 1,100 construction jobs and a 100 MW wind farm creates about 400 construction jobs.⁴⁷

Maine is proactively seeking to address workforce availability through programs like the Clean Energy Partnership, led by Maine Governor’s Energy Office (GEO). The Clean Energy Partnership provides funding to clean energy-related workforce development and training programs, as well as supporting development of an online platform to connect workers with jobs and training opportunities.⁴⁸ These efforts aim to build a more sustainable labor pipeline and ensure that the state has the skilled workforce necessary to meet its clean energy deployment goals. Additional workforce development and talent attraction programs are discussed in the Program Availability in Maine section of this report. These programs are already demonstrating results, with the clean energy economy in 2023 accounting for over 2% of jobs in the state⁴⁹.

⁴⁴ <https://www.mainepublic.org/climate/2025-01-06/in-2024-solar-contributed-to-the-new-england-grid-like-never-before>

⁴⁵ <https://www.maine.gov/governor/mills/news/maine-climate-council-releases-updated-2024-action-plan-2024-11-21>

⁴⁶ <https://www.maine.gov/energy/sites/maine.gov.energy/files/inline-files/2022%20Maine%20Clean%20Energy%20Workforce%20Report.pdf>

⁴⁷ <https://www.energy.gov/sites/prod/files/2019/05/f63/gagne-rule-thumb-ppt.pdf>

⁴⁸ <https://www.maine.gov/jobsplan/program/clean-energy-partnership-workforce-initiative>

⁴⁹ <https://www.maine.gov/energy/sites/maine.gov.energy/files/2025-03/2024%20Maine%20CEIR%20Final%20Version.pdf>

Jurisdiction and Policy

Maine's home rule approach means there is no centralized permitting process for clean energy projects — each community has important authority over land use, permitting, and property taxation. Local opposition, often centered on visual impacts and concerns about impact on local character, can result in drawn-out permitting processes or local moratoria that slow development timelines and disincentivize developers from exploring projects in Maine. A recent national study by economic consulting firm E3 found that local moratoria became more common after state regulations to fast-track distributed energy resource (DER) deployment allowed the development of a wave of small projects in rural areas that were not subject to the setback requirements that utility-scale projects face.⁵⁰ Conversely, communities who are supportive of renewables development have the ability to create local policies that help fast-track project development and generate local economic benefit.

Thoughtful community engagement efforts focused on understanding the needs and concerns of host communities have helped some clean energy developers move projects forward. Stakeholders interviewed for this study noted that Maine has seen high levels of community engagement around clean energy development. Mainers care deeply about their heritage industries and the character of their rural communities. The goal of protecting natural resources and the character of Maine communities can at times appear to conflict with the goal of developing additional clean energy projects to meet the state's climate targets. This has led to a perception among some developers that Maine is a more challenging environment to move projects forward in than other states, limiting their interest in developing renewables in the state. In interviews, it was also noted that on the public perception side, rising utility bills paired with a narrative that clean energy is more expensive than fossil fuels have created confusion.⁵¹

Additionally, large-scale clean energy projects in Maine are subject to interconnection studies with ISO-NE. ISO-NE interconnection queues have grown substantially in recent years, rising from about 10 gigawatts (GW) in 2015⁵² to more than 35 GW in 2023.⁵³ As a result, ISO-NE has transitioned to a cluster study approach that groups multiple project applications for simultaneous review rather than assessing them individually. This transition aims to streamline the process and provide more cost-effective solutions for developers.

However, even with these changes, ISO-NE's interconnection process still scored poorly in a recent industry scorecard that evaluated the queues and processes of the seven interconnections.⁵⁴ The report noted that ISO-NE — which scored second lowest in the country

⁵⁰ <https://www.ethree.com/wp-content/uploads/2024/04/Renewable-Siting-and-Permitting-Policies-E3-Public-Version-04.17.2024.pdf>

⁵¹ Subject matter expert interviews conducted by Banyan Infrastructure team January - February 2025

⁵² <https://www.utilitydive.com/news/wind-solar-and-storage-take-up-95-of-iso-new-england-interconnection-queue/573680/>

⁵³ https://www.iso-ne.com/static-assets/documents/100005/20231114_rsp_final.pdf

⁵⁴

[https://advancedenergyunited.org/hubfs/2024%20Advanced%20Energy%20United%20Generator%20Interconnection%20Scorecard%20\(1\).pdf](https://advancedenergyunited.org/hubfs/2024%20Advanced%20Energy%20United%20Generator%20Interconnection%20Scorecard%20(1).pdf)

— has a relatively low interconnection volume. Portions of its system are highly constrained (including Maine and in southeast Massachusetts) and require cost-intensive upgrades, which are difficult to build and can chill interconnection. Combined, these challenges can make it difficult to bring projects online. The report also criticized the unique requirement for a high-cost model with the initial application.

In addition, the shift to cluster studies has introduced short-term uncertainty, with some of the initial projects under this model experiencing multiple re-studies and delays as utilities, developers, and the ISO adapt to the new format.⁵⁵ Projects selected through the Maine Public Utilities Commission (MPUC)'s RFP process, such as one solar project in Southern Maine, demonstrate the impact of these delays on anticipated commercial operation date (COD). Despite filing for interconnection in October 2019, the example project did not receive its initial System Impact Study results until June 2022, after which the project underwent three re-studies due to the withdrawal of other qualifying facilities (QFs) and the discovery of incorrect assumptions. The facility now has a target COD of September 2027.⁵⁶ The RPS impact study highlights how slow permitting and interconnection processes have delayed projects and increased costs.⁵⁷

Once interconnection studies are complete and an interconnection agreement is executed, utilities are responsible for constructing the required infrastructure. Interconnection specifically in the State of Maine is governed by the size of the project, with smaller projects (under 10 MW) approved by the Maine Public Utilities Commission (MPUC), as governed by Chapter 324 Small Interconnection Procedures⁵⁸, and larger projects governed by the process established by ISO-NE.⁵⁹

Project developers have reported significant changes from initial interconnection cost estimates and later requests from Maine utilities, with those changes sometimes occurring after the interconnection agreement had been executed and project construction was underway or even completed.⁶⁰ These costs can materially impact the financial viability of projects, and the practice by utilities of attempting to recover previously un-identified or undisclosed costs from developers later in the development process creates a perception of higher development risk among developers.

Developers also express concerns about the stability of the policy environment in Maine, raising, as an example, recent debate in the state around the net energy billing (NEB)

⁵⁵ <https://www.maine.gov/mpuc/sites/maine.gov/mpuc/files/inline-files/2023%20Annual%20Report%20Final.pdf>

⁵⁶ <https://mpuc-cms.maine.gov/CQM.Public.WebUI/Common/ViewDoc.aspx?DocRefId={C02F2391-0000-C415-8599-FEF287801AA8}&DocExt=pdf&DocName={C02F2391-0000-C415-8599-FEF287801AA8}.pdf>

⁵⁷ <https://www.maine.gov/energy/sites/maine.gov/energy/files/inline-files/Maine-RPS-Impacts-and-Procurement-Policy-Options-Report-Master-FINAL.pdf>

⁵⁸ <https://www.maine.gov/sos/rulemaking/agency-rules/public-utilities-commission-rules>

⁵⁹ <https://www.iso-ne.com/participate/applications-status-changes/interconnection-process-guide/>

⁶⁰ <https://mpuc-cms.maine.gov/CQM.Public.WebUI/Common/ViewDoc.aspx?DocExt=pdf&DocName=%7BEEBE9AD8-68CA-4F65-9C44-81B502B28CB8%7D.pdf&DocRefId=%7BEEBE9AD8-68CA-4F65-9C44-81B502B28CB8%7D>

framework, including 2025 legislation that implemented retroactive changes to the policy.⁶¹ While NEB does not directly apply to larger-scale clean energy development⁶², developers and investors worry that a willingness to retroactively change the rules in one area could apply to their portion of the clean energy world in the future.^{63,64}

Market Factors and Procurement

Maine's target of 100% clean electricity by 2040 represents a strong mechanism to drive further development in the state in order to bridge the gap between 70% of in-state electricity generation from clean sources⁶⁵ today and the 2040 target. The CES can lead to further development in a few different ways, including a signal about the seriousness of future development to investors, increased project revenue in the form of REC's (to track renewable generation) and a foundation for specific technology targets, such as the recent target of 400 MW of energy storage by 2030.

Maine utilizes a centralized procurement process, where the MPUC oversees the procurement of generation resources, including clean energy PPAs, required to serve standard-offer customers of the state's investor-owned utilities (Central Maine Power and Versant Power)⁶⁶. Maine is a deregulated state, and consumers have the option to select a competitive power supplier instead of receiving standard-offer service through their utility.⁶⁷ This creates an opportunity for centralized reform of the procurement process associated with a little more than 50% of retail load in the state.⁶⁸

Maine has seen substantial attrition of clean energy projects previously selected through the MPUC procurement process. In total, 71% of the 2,647.9 MW selected by the MPUC under Section 3210-C, Community Renewables, 3210-G, and 3210-I never moved beyond selection to contract (9%), had their contract terminated or termination was expected by the MPUC (58%), or withdrew post-selection (4%).⁶⁹ Determining the exact cause of attrition is challenging, but

⁶¹ https://legislature.maine.gov/legis/bills/display_ps.asp?LD=1777&snum=132

⁶² Projects were originally limited to less than 5 MW; projects as of January 2025 must be renewable generators less than 1 MW in size (<https://legislature.maine.gov/doc/11392>)

⁶³ <https://www.jdsupra.com/legalnews/latest-updates-on-maine-s-net-energy-8076206/>

⁶⁴ Subject matter expert interviews conducted by Banyan Infrastructure team January - February 2025

⁶⁵ <https://www.eia.gov/state/?sid=ME>

⁶⁶ As of July 2025, Governor Janet Mills has signed LD 1270 to create the Maine Department of Energy Resources, a new cabinet-level department that will lead State-level energy policy and programs, coordinate across State agencies and regional partners, engage with stakeholders, and address energy opportunities and challenges for Maine. The Department is also authorized to conduct competitive energy procurements to advance new, cost-effective clean energy projects that are approved by the Maine Public Utilities Commission (PUC). The Department is expected to formally launch later this year. Learn more at <https://www.maine.gov/governor/mills/news/governor-mills-signs-legislation-establish-maine-department-energy-resources-2025-07-02>

⁶⁷ <https://www.maine.gov/meopa/electricity/electricity-supply>

⁶⁸ Banyan Infrastructure analysis of EIA Form 861 Data

⁶⁹ Refer to Table 20 "Summary of Maine PUC Selected Projects (MW) by Program and Current Status" of this study: <https://www.maine.gov/energy/sites/maine.gov/energy/files/inline-files/Maine-RPS-Impacts-and-Procurement-Policy-Options-Report-Master-FINAL.pdf>

factors contributing to attrition for procurement include interconnection issues, as well as broad supply chain delays, permitting and local siting challenges, and high interest rates faced by the clean energy industry as a whole in the wake of the COVID-19 pandemic and are not unique to Maine. *An Assessment of Maine's Renewable Portfolio Standard* identifies several steps GEO and MPUC can consider to support successful procurement of renewable energy going forward.⁷⁰

One of the key risk factors in any PPA is the creditworthiness of both the project developer/owner and the offtaker. In Maine, Central Maine Power and Versant Power serve as the offtakers on renewable PPAs identified through the MPUC procurement process. Both utilities have a BBB+ credit rating at the parent company level.⁷¹ Under those circumstances, utility offtakers are rarely asked to post security.⁷² Because the clean energy industry relies heavily on project finance with limited or no recourse to the parent company, capital providers typically focus on the specific risk profile of a project, rather than the credit rating of the developer's parent company.⁷³ However, offtakers, especially utilities, are typically concerned about the creditworthiness of their counterparty and seek credit postings to assure that the project is delivered on time and within expected performance parameters.⁷⁴ Credit posting requirements may be higher for smaller for less experienced developers.

⁷⁰ <https://www.maine.gov/energy/sites/maine.gov.energy/files/inline-files/Maine-RPS-Impacts-and-Procurement-Policy-Options-Report-Master-FINAL.pdf>

⁷¹ Fitch Ratings

⁷² <https://www.stoel.com/insights/reports/the-law-of-solar/power-purchase-agreements-utility-scale-projects>

⁷³ https://www.wsgr.com/PDFSearch/ctp_guide.pdf

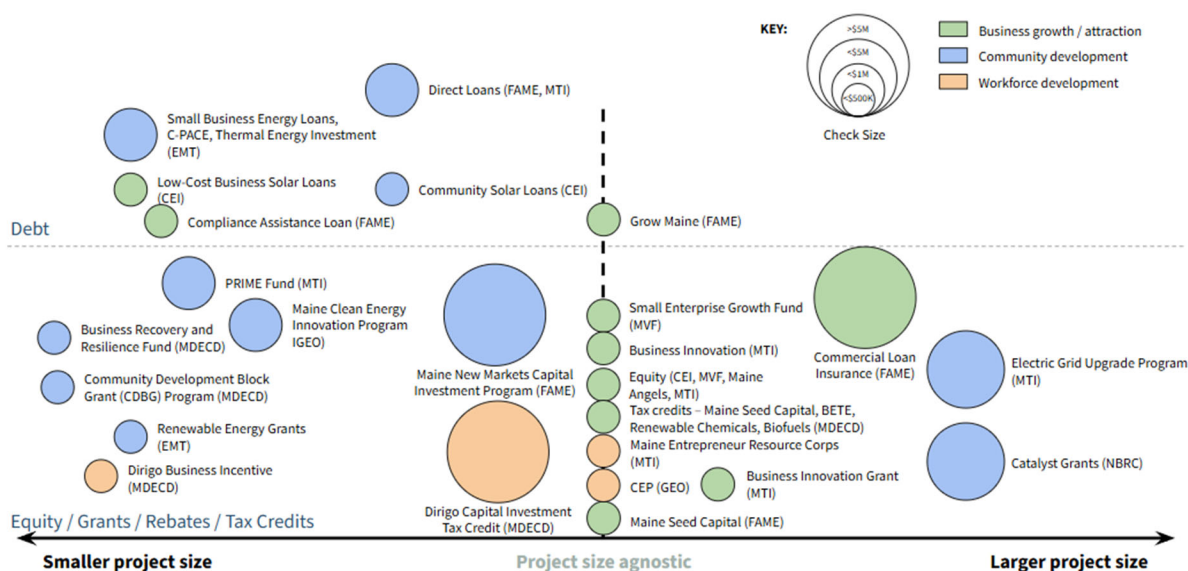
⁷⁴ <https://www.stoel.com/insights/reports/the-law-of-solar/power-purchase-agreements-utility-scale-projects>

Section 4: Funding Program Availability in Maine

Maine Landscape

An overview of programs in Maine creates a baseline understanding of the state's current project finance landscape. There are a variety of programs and initiatives in Maine that are related to or otherwise contribute to energy affordability, resilience, economic development, and job creation in the state. Several programs provide financing and incentives for smaller projects (e.g., behind-the-meter projects) and prioritize supporting energy efficiency and clean energy for businesses, lowering energy costs, and mitigating greenhouse gas emissions. Other programs are targeted at emerging companies and promote innovation, provide capital for clean energy startups, and stimulate local economies through job creation. Finally, programs designed to support larger projects (e.g., FTM) can also play an important role in enhancing infrastructure and supporting large-scale clean energy projects to deliver affordable electricity for Maine communities.

Figure 4: Landscape of Maine Programs with Potential to Finance Clean Energy Efforts⁷⁵



Smaller & Behind-the-Meter Projects

The majority of programs evaluated in both Maine and comparable states focus on support for a range of relatively smaller (i.e., not meeting the “large” criteria defined above) BTM projects, such as residential and commercial energy efficiency and electrification and small community solar. These include programs such as direct loans from Efficiency Maine Trust (EMT), loans

⁷⁵ This chart depicts programs that offer financing or forms of financial support for commercial and utility scale clean energy projects and associated infrastructure. It does not include other programs such as those for energy efficiency or single family residential.

and financial assistance from Maine Rural Development Authority (MRDA), and community solar loans from Coastal Enterprises, Inc. (CEI). Other programs support entrepreneurship and innovation of advanced energy and environmental technologies, such as the Maine Technology Institute (MTI)⁷⁶.

Benefits and Opportunities: By offering low-interest loans and tax incentives, programs like Community Solar Loans from CEI⁷⁷ and Small Business Energy Loans and Commercial Property-Assessed Clean Energy (C-PACE) by EMT⁷⁸ make renewable energy installations and energy-efficiency upgrades more accessible to businesses and communities. These investments may help lower energy costs, stabilize prices, and expand clean energy access, particularly in rural and economically distressed areas where infrastructure funding is often limited.

Beyond affordability, these programs can strengthen climate resilience by supporting DERs and efficiency measures that enhance grid stability. Investments in solar, heat pumps, and battery storage reduce emissions and increase self-sufficiency, protecting communities from energy disruptions. At the same time, initiatives like GROW Maine by FAME⁷⁹ and direct loans from MTI attract investments that can foster innovation in clean energy technologies in Maine. This growth fuels local job creation, expanding opportunities for skilled labor in clean energy installation and energy-efficient construction.

Limitations: While these programs incentivize BTM project development across the state, there are three factors in these smaller, project-specific programs that prevent large-scale renewable energy projects from accessing available capital:

- **Funding limitations:** The maximum check sizes for loans (around \$1 million for FAME, MTI, EMT, and CEI) are typically insufficient for large-scale renewable energy projects, which often require multimillion-dollar investments.
- **Focus on small businesses and community projects:** Many programs cater to small businesses and community projects, leaving a gap for large commercial or industrial-scale renewable energy initiatives.
- **Lack of grant or equity funding:** Among the programs supporting BTM projects, most offer loans rather than grants or equity investments, which could limit participation from developers without sufficient upfront capital.

⁷⁶ MTI offers direct loans of up to \$1M to businesses to fund innovation-focused projects, including in the renewable energy sector up to \$1M.

⁷⁷ CEI offers loans ranging between \$15k-\$1M with interest rates of 6-8% over 5-7 years for solar installations on communities' facilities and organizations. <https://www.ceimaine.org/financing/climate/#clean-energy-for-communities>

⁷⁸ EMT offers loans ranging from \$75K-\$750K that cover up to 100% of the cost of an energy savings improvement for commercial property owners. https://www.efficiencymaine.com/docs/C-PACE_Program_Guidelines_12-20-2023.pdf

⁷⁹ FAME offers state income tax credits of up to \$5M to investors to encourage equity investment in Maine businesses. FAME has allocated over \$62M to this program. <https://www.famemaine.com/business-financing/for-business-owners/fame-financing-programs/grow-maine-small-business-loan-capital-program/>

Larger & Front-of-the-Meter Projects

There are a handful of Maine programs that can be deployed in support of larger clean energy projects. These are FAME's Commercial Loans Insurance,⁸⁰ MTI's Electric Grid Upgrade Program⁸¹, and Northern Border Regional Commission (NBRC)'s Catalyst Grants.⁸²

These programs can be leveraged to fund infrastructure projects that enhance the electric grid and support broader economic development. As with the BTM programs above, these mechanisms have a strong focus on economic development and job creation in Maine and its surrounding states.

Benefits and Opportunities: These programs have the potential to contribute to Maine's energy affordability, climate resilience, economic development, and job creation. The Commercial Loan Insurance program could be used as a credit enhancement to incentivize Maine lenders to finance a business' energy projects in Maine, thereby improving access to capital and/or lowering the costs of capital. The Electric Grid Upgrade Program funds electric grid upgrades for Maine-based business operations and projects, allowing them to invest in new infrastructure, expand operations and facilities, and grow their workforce. Additionally, Catalyst Grants stimulate long-term economic development by supporting projects that modernize infrastructure, including energy projects. By revitalizing rural communities and creating job opportunities, these grants help reduce energy disparities and foster growth in areas that may otherwise face higher energy costs.

Limitations: There are limits similar to those identified in programs for BTM projects that hinder large-scale clean energy development in the state:

- **Too few options for FTM projects:** With only three primary programs, there are fewer capital stack options for large-scale FTM renewable energy projects in Maine compared to programs for smaller-scale BTM projects.
- **Limited overall capital availability:** While the initial capital pools for these programs were relatively large, significant portions have already been allocated (e.g., through the Maine Jobs and Recovery Plan⁸³), reducing the availability of remaining funds for new applicants. Funding that could be directed to helping reduce risk in project development,

⁸⁰ Through this program, FAME offers loan insurance of up to \$7M to incentivize commercial lenders to provide financing to businesses, including those in renewable energy. The total funds allocated by FAME for this program is \$54M. <https://www.famemaine.com/business-financing/for-lenders/commercial-loan-insurance/>

⁸¹ MTI has allocated \$8M to support electric grid upgrades for Maine-based business operations and projects that will create significant economic impact and create quality jobs for Maine residents. The maximum check size under this program is \$4M. \$6.5M has already been disbursed as of 2024. This program was active when this study was initiated, but as of July 2025, the program has been moved to the "Completed Programs" page of the MTI website and may no longer be available. <https://www.maintechology.org/impact/completed-programs/>

⁸² The Catalyst Program offers grants ranging between \$50K-\$30M to public entities, non-profits, and Indian Tribes for economic development initiatives that will modernize and expand the four-state region's basic infrastructure and revitalize communities to support and attract the region's workforce. The total available capital is \$50 million and over \$7.3M has been disbursed in 2024. https://www.nbrc.gov/userfiles/files/Catalyst%20Program/2025%20Catalyst%20Program%20Overview_FINAL%20omb%20approved%2012192024.pdf

⁸³ The Maine Jobs & Recovery Plan is Governor Mills' plan, approved by the Legislature, to invest nearly \$1 billion in federal American Rescue Plan funds <https://www.maine.gov/jobsplan/>

and reduce overall cost and size of capital, could result in streamlined projects that have lower overall funding costs, and lower delivered cost of electricity.

Maine's collection of energy project finance programs has the ability to enhance energy affordability, climate resilience, and economic growth. Programs for smaller projects can lower energy costs and bolster climate preparedness, while investment funds for emerging companies continue to drive innovation, support clean energy startups, and create jobs. Larger FTM project initiatives strengthen infrastructure, expand renewable energy capacity, and improve grid reliability.

Company-Level Financial Programs

Maine boasts many programs, initiatives, and investment funds that emerging or small businesses can leverage to support their clean energy installations. The majority of programs reviewed in this report fall under this category. These include the Dirigo Capital Investment Tax Credits from the Maine Department of Economic and Community Development (DECD),⁸⁴ the Compliance Assistance Loan from FAME⁸⁵, and equity investments by MTI⁸⁶ and Maine Venture Fund (MVF).⁸⁷

These programs support clean energy startups and small businesses through funding, tax incentives, and workforce development. These company-level programs represent a broad set of tools, including equity investments, tax incentives, and workforce development opportunities that can help companies scale, encourage capital investment, and develop a skilled labor force. Collectively, these initiatives promote innovation, economic growth, and Maine's transition to a resilient clean energy economy.

Benefits and Opportunities: These programs can play an important role in advancing energy affordability, climate resilience, economic development, and job creation in Maine. By offering grants, tax incentives, and loans, these programs help clean energy companies reduce their operational costs, which can lead to lower energy prices in the long term. For instance, Low-Cost Business Solar Loans from CEI help businesses adopt clean energy, decreasing their reliance on fossil fuels and stabilizing energy prices. Programs like the Governor's Energy Office (GEO) Clean Energy Partnership foster job creation by developing a skilled workforce and supporting innovation for the growing clean energy sector.

⁸⁴ Capital investment credit of up to 10%, \$2K per worker, or \$2M per business per year for five years. <https://www.maine.gov/decd/business-development/financial-incentives-resources/incentives/dirigo>

⁸⁵ Loans of up to \$400K over up to 15 years to help businesses finance the renovation, removal, disposal or replacement of certain oil storage facilities or tanks and certain air quality improvement equipment. <https://www.famemaine.com/business-financing/for-business-owners/fame-financing-programs/direct-loan-programs/compliance-assistance-loan-program/>

⁸⁶ MTI's Business Innovation Funding offers grants, loans, and equity investments ranging between \$10K-\$250K for innovative Maine companies, including in industries like renewable energy. <https://www.mainetechnology.org/explore-funding-programs/business-innovation-funding/>

⁸⁷ MVF offers equity investments ranging between \$100K-\$2M for Maine-based emerging companies. <https://www.maineventurefund.com/find-funding/faq/>

These initiatives also strengthen Maine's climate resilience by supporting companies to adopt clean energy that avoids greenhouse gas emissions and enhances energy efficiency. The Dirigo Capital Investment Tax Credit incentivizes the development and deployment of new technologies which support the state's clean energy goals. Moreover, programs such as MVF's equity investments and FAME's Maine Seed Capital Tax Credits encourage investment in emerging clean energy companies, spurring economic development by attracting capital and fostering innovation. This, in turn, supports Maine's transition to a clean energy economy, creating new business opportunities and promoting sustainable growth.

Limitations: As with other project-specific programs, however, there are several gaps in the programs geared toward emerging companies' clean energy adoption:

- **Limited funding for large-scale projects:** The available check sizes range between \$100,000 and \$1 million.⁸⁸ While helpful for small and medium-sized businesses, these figures may be insufficient for large-scale clean projects.
- **Focus on business resilience and innovation over expansion:** The emphasis of most of these programs is on small-scale resilience and sustainability improvements, rather than enabling large-scale clean energy development.
- **Limited direct support for manufacturing and renewable energy supply chains:** While some programs support research and development (R&D) and early-stage innovation, there is less focus on scaling clean energy manufacturing, particularly for wind and solar components.

⁸⁸ DECD's Dirigo Capital Investment Tax Credit is an exception, offering \$2M per business per year, for a maximum of \$10M over 5 years.

Section 5: Objectives & Solutions

Maine possesses a strong foundation of state-led programs and private capital investment on which to build, with the goal of accelerating clean energy project development in the state. State funding should be limited in its scope to provide a bridge to address risks and barriers to energy development with the purpose of lowering overall costs of delivered energy, and to provide ratepayers and taxpayers with affordable energy that benefits communities. Still, state governments have significant influence over the ability to bring capital to their jurisdiction, and levers exist to attract this investment without requiring Maine to directly provide new pools of capital to investors and developers.

Project financing is largely driven by private-sector investors, with a standard set of government support mechanisms (e.g., tax credits) improving project economics. While ample private capital exists to finance new infrastructure projects that meet the capital market's traditional risk/reward profile in the State of Maine, decisions to deploy capital are influenced heavily by the set of risks inherent in each project. A state's ability to reduce project risks across core areas and create clear sets of rules can influence both new development and the attraction of new capital.

The rest of this report explores opportunities to attract capital through addressing these project risks. The report identifies solutions and specific actions that support four objectives: increasing awareness and engagement, expediting project timelines, increasing deal certainty, and expanding capital and workforce ecosystems.

Based on interviews and analyses of the risks identified with project development and construction in Maine, four objectives were identified, including:

- 1. Increase Awareness and Energy Information:** Developers and stakeholders identified the need for factual, evidence-based information to support clean energy development. Best practice sharing — both between communities and with developers — is needed to address questions about energy projects. Best practice sharing can be integrated with the implementation of local ordinances. Increasing the understanding of both energy project types and impacts is critical for engagement with communities and developers.
- 2. Expedite Project Timelines Through Engagement and Analysis:** Permitting uncertainty and long timelines can lead to higher project costs and investment reluctance, according to both interviews and empirical research. There is a need to provide analysis on permitting processes and improvements, as having better data on permitting timelines at the state and local level can provide more certainty to all stakeholders. There is also a need to have more direct support to engage communities with project developers earlier through direct technical and financial assistance (e.g., grant funding to defray the upfront costs of site identification and selection).
- 3. Increase Deal Certainty:** Maine has more than a decade of experience implementing the direct request for proposal (RFP) process for renewable energy projects and is considering modifications to this process with the legislature. This new process would

more closely align with the Maine Energy Plan and allow for more timely procurements and incorporate broader climate and clean energy goals to incentivize effect projects in the state. By incorporating key risk factor mitigants through the RFP, Maine could help minimize the potential that projects fail to materialize or fail to perform as expected and increase certainty at the state level, addressing a gap that was expressed in interviews and through analyses of the project approval queue in Maine.

4. **Expand Capital and Workforce Ecosystem:** While private-sector capital is available for clean energy project financing, there are a number of new potential public-sector capital programs that would expand availability of resources to energy developers. These could serve as programs to support energy development. Meanwhile, Maine has been pursuing new workforce development programs; supporting initiatives that specifically address clean energy jobs that can help Maine in addressing workforce gaps identified by project developers.

Each of the four objectives (labeled O#) has one or more solutions (labeled S#) conveying strategies, programs, and policy recommendations to support the objectives. There are a total of seven solutions, summarized in Figure 5 below. These solutions were discussed through interviews with stakeholders relevant to the State of Maine as part of the diligence process.

Figure 5: Objectives and Solutions for State Support of FTM Clean Energy Projects



O1: Increase Awareness and Access to Energy Information

The solutions presented in this section focus on increasing awareness and engagement regarding clean energy projects in Maine, particularly addressing risks pertaining to siting, permitting, interconnection, and areas of local government domain. These solutions recognize the importance of stakeholder engagement, knowledge sharing, and capacity building to ensure a balanced and informed approach to clean energy development. The solutions also draw on

successful state and national programs to provide actionable recommendations for Maine. Relevant state and national programs can be found in Appendices 1 and 2.

S1: Support Jurisdictions in Developing Local Regulatory Frameworks

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting	Helping jurisdictions proactively develop the regulatory frameworks that apply to energy projects allows developers to focus siting in appropriate locations. Standardizing property tax calculations can create greater clarity for project pricing.
	Permitting	Proactive planning prevents permitting delays. Best practice sharing and technical assistance enable communities with limited resources to create structures that align with their local priorities.

Proposed Solutions

To support local jurisdictions while respecting home rule, state agencies can focus on the development of a voluntary, state-supported ordinance guidance package and a coordinated support platform for municipalities. This would enable communities to develop policies that align with their priorities and empower them to engage with energy project developers in an informed manner. Guidance should touch on all types of energy projects, including wind, solar, energy storage, and transmission, each of which brings a unique set of siting considerations and best practices.

Partnerships where GEO provides energy expertise and other Maine-based organizations provide expertise on local community development and engagement could be a fruitful avenue for disseminating these resources, leveraging each organization's existing channels while providing capacity-building knowledge from energy experts within GEO. Government entities with strong local community engagement capabilities include the newly formed Maine Office of Community Affairs (MOCA) and Department of Economic and Community Development (DECD), while the Maine Municipal Association is also an important stakeholder for conversations focused on municipalities.

Potential Actions

Model Ordinances and Guidance: There is an opportunity to develop model ordinance language for solar, energy storage, onshore wind, and transmission infrastructure. While ordinances themselves require technical language, the supporting materials should be accessible to non-experts and tailored to Maine's legal and planning context. Supporting materials could also discuss the tradeoffs associated with various approaches in a factual manner, helping municipalities think through how to align local policy with the priorities of their community.

Enhance Property Tax Best Practices: Similar to the model ordinance work, Maine agencies can support the development of best practices and methodologies for assessing the taxable value of large energy projects. This could include collaborating with appraisal experts to develop detailed guidance about how to apply various valuation methodologies, including case studies or examples from specific projects. Encouraging local appraisers to use a widely accepted approach would eliminate a source of uncertainty regarding total project costs, yielding more accurate cost estimates and pricing for projects.

Conduct Outreach, Engagement, and Capacity Building: Developing best practice documentation and sample ordinances is the first step in successfully executing this recommendation. Once the resources exist, support is needed to ensure that municipalities that would benefit from these materials are aware of them. Additionally, facilitated opportunities for peer-to-peer knowledge sharing, discussion, and capacity building are important components to ensure that the resources are accessible to local decision makers.

Periodic webinars, workshops, and office hours could be used to help orient municipalities to the available resources. Peer-to-peer sharing opportunities for municipalities, which could be in-person, virtual, or asynchronous, are also highly valuable and facilitate knowledge transfer between municipalities that have already experienced energy project development and those that are new to the process. This helps disseminate best practices more rapidly, increasing the number of municipalities with clear guidance for developers to follow.

Establish Knowledge-Sharing Platform: Establishing a searchable online repository focused on siting ordinances and taxation resources could help improve knowledge sharing and best practice dissemination within the state. Resources of this type are often hosted by either government entities or public universities, and include downloadable templates, local case studies, and FAQ sheets. This resource would not be a repository of all existing policies, as that type of resource is currently available at the national level. Materials should be updated regularly to reflect legal changes, new technologies, and feedback from involved stakeholders.

Deploying this solution requires investing resources in several key activities:

- Development of best practice materials, model ordinances, and valuation methodologies
- Staffing resources to facilitate best practice sharing and knowledge dissemination
- Creation and maintenance of an online portal housing relevant materials in a single location
- Capacity building and other technical assistance support for local municipalities seeking to implement siting ordinances
- Periodic refreshes of best practices, model ordinances, and other relevant materials

S2: Improve Energy Education and Awareness

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting	Fact-based, targeted outreach and initiatives to ensure that all communities, regardless of socioeconomic status or geographic location, have a voice in the clean energy transition and can benefit from it

Proposed Solution and Potential Action

Enhance Access to Fact-Based Information Resources

GEO can build upon and expand existing educational resources and initiatives to facilitate the efficient and effective implementation of clean energy projects in Maine. The GEO website already serves as a primary source of information, however there is an opportunity to create more easily accessible resources that are tailored to the needs of different stakeholders (e.g., residents, developers, municipalities).

O2: Expedite Project Timelines through Engagement and Analysis

The solutions presented in this section focus on increasing the availability of data in the development phase and the provision of services to communities and developers for support with advancing large clean energy projects. These solutions can address risks associated with siting, permitting, and interconnection that involve developers and local communities interacting with parties across the state and potentially at the federal level. It emphasizes the importance of stakeholder engagement, knowledge sharing, and capacity building to expedite processes and project development timelines. The section also draws on successful state and national programs to provide actionable recommendations for Maine.

S3: Permitting Analysis and Improvements

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting	Increase awareness over siting jurisdiction and data.
	Permitting	Provide transparent information on the role of different state entities for permitting and make data available on local and federal permits for major state projects.
	Interconnection and Grid Access	Increase data availability for permitting processes.

Proposed Solutions

Permitting and siting processes cannot be made efficient by a single entity alone, and the complexity of the permitting and siting environment can pose challenges to creating an expedited development process. However, there are options for the state to consider across multiple domains.

Add Technology Solutions

There are continuous advancements in technologies that can support permitting and siting. As an example, while there is a “one-stop shop” for state permitting, a state-developed portal to address process challenges could be refined to streamline permitting at the local, state, and federal levels.

Commission a Permitting and Siting Study: Commission a study to evaluate permitting for generation, transmission, and storage to have quantitative data of the timelines and costs associated with different technologies and projects. Such a study could explore permitting, with a specific focus on generation and transmission, as well as timelines and evaluation of local and interstate processes, to provide quantitative data of the timelines and costs associated with different technologies and projects. The study could also identify key areas for more standardized negotiations as part of the project development process, including ranges of financial acceptance and negotiation of property taxes.

Evaluate Existing Efforts and Ongoing Coordination

Maine has developed a number of efforts to streamline permitting through DEP. However, evaluation of existing processes and potential for multi-agency collaboration could be undertaken to further enhance local, state, and interstate siting and permitting.

Potential Actions

Add Technology Solutions

To enhance systems and technologies, the state can consider:

- Developing an internal RFP among state partners to identify existing capabilities and opportunities for improvement. The purpose of this effort would be to evaluate current procurement of information technology (IT) opportunities, as well as ongoing environmental review and monitoring, and to identify top potential investments to modernize permitting and siting information collection and dissemination.
- Evaluating the development of a platform similar to other states that details the permitting processes and needed paperwork for all types of energy generation, storage, and transmission projects in a transparent way on a state-owned website.
- Identifying funding available to augment existing capabilities, like using the application of artificial intelligence (AI) to support permitting.

Commission a Permitting and Siting Study

To shape a study focused on permitting, Maine could:

- Aggregate existing data on permitting and siting. As an example, on April 1, 2025,

MPUC released a request for information (RFI) on the Northern Maine transmission project, which includes requesting permitting challenges anticipated as a part of the buildout. Coupling this data with any existing timing and/or permitting data could serve as a strong foundation for this research.

- Release an RFI on permitting timelines and cost data to inform preliminary analysis before issuing any RFP for a permitting study.
- Release an RFP for a permitting and siting study to explicitly examine the cost and timelines associated with local, state, and interstate permitting for large FTM projects, including forecasted amounts for offshore wind.

Evaluate Existing Efforts and Ongoing Coordination

To evaluate opportunities for greater coordination across various agencies throughout the permitting process, Maine could:

- Develop educational materials on the permitting process that are accessible to developers and communities.
- Evaluate the current process of intrastate permitting and identify future improvements.
- Evaluate the current process if interstate permitting and identify future improvements.

S4: Connecting Communities and Developers Assistance

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting	Work with stakeholders early in the process to address time delays and community acceptance.
	Permitting	Local ordinance and permitting can delay projects. Connecting developers in a streamlined way with communities through early engagement could reduce costs and accelerate times for projects with community support.
	Interconnection and Grid Access	While not directly supporting the interconnection process, addressing timelines for project securing can help to accelerate the process.

Proposed Solutions

To provide support for communities to defray the upfront costs of site identification and selection, as well as technical assistance through access to dedicated resources such as staff or consultants, Maine can create a program that provides both technical assistance and grant funding for project development.

This solution's best practices for developers and communities can be combined with best practices for ordinance development. While valuable and information-rich, these voluntary guidance materials can only go as far as interested municipalities are willing to embrace them, underscoring the need for funding and collaboration to not only leverage guidance materials but

walk municipalities through the process of adopting and tailoring updated zoning ordinance rules to meet both community needs and state policy goals.⁸⁹

Communities could be engaged specifically in the energy planning and siting process, by providing them with both the technical and financial resources to offset early costs associated with this stage and requests from developers of communities for knowledge and resources. Creating a program that combines direct financial assistance with technical assistance can build off lessons learned from other state and federal programs.

Potential Actions

Technical Assistance

Maine can consider providing assistance for communities navigating the earliest stages of a project being developed. This could range from technical diligence to environmental compliance. The following steps include potential processes to develop the list of technical assistance providers and offering:

- Advance development of resources programs for local governments — like model ordinances — and best management practices, to help them thoughtfully consider how energy infrastructure may fit into local comprehensive plans.⁹⁰
- Aggregate technical assistance providers, in combination with internal resources and documents, to prepare before the launch of any program offering to communities.
- Develop an RFP for nonprofit and for-profit entities, as well as universities, to develop a menu of technical assistance measures and support offerings for communities. Technical assistance offerings could include technology evaluation, environmental engineering, water quality assessments, community benefits negotiations and considerations, and disposition assessments, among other key elements needed for development.

Grants for Engagement

Funding for staff support of community engagement could be negotiated as a part of any technical assistance program, but these initial steps should be contemplated:

- Develop right-sized expectations of grant funding for grants to support communities alongside technical assistance. Ensure financial resources are adequate for communities to participate in the program through empirical assessment and engagement.
- Provide funding and resources for staff to participate in the program over a 12- to 18-month-long process.
- Develop a solicitation to detail areas of opportunities for communities to partner with developers to participate in engagement programs, potentially in collaboration with MOCA.

⁸⁹ <https://acadiacenter.org/resource/the-energy-is-about-to-shift/>

⁹⁰ <https://acadiacenter.org/resource/the-energy-is-about-to-shift/>

O3: Increase Project Certainty

The solution presented in this section focuses on increasing project certainty via RFP process improvements. Bidding for projects and contractual negotiations represent some of the greatest uncertainty throughout development. There are a variety of opportunities to streamline processes and enhance deal clarity, many of which can be applied in Maine. These include adding transparency, reducing process timelines, creating stronger guarantees, and contemplating the broad range of considerations such as risk allocation. Executed effectively, each action represents an opportunity to reduce execution timelines and uncertainty, leading to more engagement and lower costs for Maine stakeholders.

S5: Enhance RFP Process

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting	Lay initial groundwork with confidence in ability to build projects.
Pricing	Counterparty	Create transparency and align with best practices.
	Market volatility	Properly allocate risks across relevant stakeholders.

Proposed Solutions

Increase Transparency and Planning

Creating transparency around procurement can deliver benefits in the form of increasing developer engagement, reducing bid prices,⁹¹ and enabling more activity and investment in advance of RFPs being issued. Stakeholders may be more willing to engage knowing that investment in a bid may result in another opportunity to bid in future procurements, and a broader group of stakeholders can be encouraged to engage in both the pre-procurement discussion and response to the RFP itself with more time to plan and a big-picture focus in mind.

Actionable steps to create more transparency in procurement could entail establishing a multi-year procurement schedule, which can include varying levels of detail, from minimum volumes by year and by load-serving entity (LSE), similar to the California Public Utilities Commission (CPUC)'s 10-year requirement in California,⁹² or more specific technology-based targets in line with the New York State Energy Research and Development Authority (NYSERDA)'s three-year schedule for large-scale renewables in New York.⁹³ Regardless of method, transparent procurement processes include enough specificity to enable meaningful engagement and adherence to timelines defined.

⁹¹ <https://www.nrel.gov/docs/fy17osti/69080.pdf>

⁹² <https://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M269/K933/269933879.PDF>

⁹³ <https://documents.dps.ny.gov/public/MatterManagement/CaseMaster.aspx?Mattercaseno=15-E-0302>

To provide visibility and enable maximum participation once RFPs are released, Maine can also enhance pre-RFP stakeholder engagement processes (e.g., workshops, requests for information or feedback) and provide early notification of planned RFP release. Early notification could include a detailed plan for engagement, RFI milestones, and a draft of the RFP. Combining one or more of these approaches with incentives to avoid delays throughout the process could facilitate a decrease in overall procurement and execution timelines.

Provide Additional Contract Detail

Maine can enhance RFPs and subsequent contracts by including standard language, additional details relevant to the project, and narrowed points of negotiation. Implementing these changes can decrease execution timelines, associated legal costs, and execution risk. These adjustments can also bring more parties into the conversation due to increased understanding of requirements and likelihood of execution.

Actionable steps can range from providing a contract alongside an RFP, which gives bidders more visibility into addressable items, to providing documents with more specific definitions of negotiable terms and requirements for bidders during the RFP process. This may take the form of a predefined agreement akin to Electric Reliability Council of Texas (ERCOT)'s Standard Offer Agreements⁹⁴ or contracts provided alongside each RFP with clear delineation of non-negotiable and flexible terms. Bidders can be required to identify expected deviations during the proposal process to flag potential challenges and impasses prior to an award. Further efficiency potential exists in developing modular contract templates with pre-approved language and standard provisions for varying project types (e.g., security⁹⁵, interim milestones). An example of this in practice is Minnesota's Community Solar Gardens⁹⁶ pre-approved terms for specific types of projects.

Add Flexibility to Price Guarantees in Long-Term Contracts

Price volatility can hamper clean energy project development, as lenders may view power plant investments as too risky if pricing is unpredictable, or as counterparties seek to renegotiate terms. Maine routinely incorporates long-term fixed pricing for energy and renewable energy credits (RECs) in generation contracts, evidenced by the initial Northern Maine Procurement's Standard Form Power Purchase Agreement (PPA)⁹⁷ and the 2024 RFP for the Sale of Energy and REC to Promote the Reuse of Contaminated Land's Standard Form Contract⁹⁸. This is a common practice in the region and across the U.S.

⁹⁴ <https://www.ercot.com/services/rq>

⁹⁵ The term "security" refers to collateral or guarantees that lenders require to finance a project.

⁹⁶ <https://mn.gov/puc/activities/economic-analysis/community-solar-gardens/>

⁹⁷ <https://www.maine.gov/mpuc/sites/maine.gov/mpuc/files/inline-files/2021%2000369%2023%20Feb%2022%20Standard%20PPA%20Final.docx>

⁹⁸ <https://mpuc-cms.maine.gov/CQM.Public.WebUI/Common/ViewDoc.aspx?DocRefId={10DC6C92-0000-C63A-9854-D23CFF713790}&DocExt=pdf&DocName={10DC6C92-0000-C63A-9854-D23CFF713790}.pdf>

To add flexibility to the pricing guarantees in long-term contracts and further mitigate the risk of pipeline attrition, Maine can consider including price adjustment clauses, on an optional basis, that allow the price of goods or services to be adjusted based on specific external factors⁹⁹. Factors may include inflation, changing costs for raw materials, rising tariffs, labor costs, taxes, or other economic conditions. The consideration of price adjustment clauses is a direct response to market volatility, and a mechanism to try to balance the risk between developers and ratepayers. When considering implementation, GEO should evaluate utility and developer tolerance for managing risks associated with price adjustment clauses, as well as a potential government role in financial risk mitigation should either party stand in opposition. NYSERDA, for example, is party to energy and REC purchase contracts¹⁰⁰, whereas in Maine, the contracts are between utilities and bidders.

Price adjustment clauses in long-term PPAs are double-edged swords. They offer valuable mechanisms for managing long-term uncertainties and ensuring the financial sustainability of projects. However, they also introduce complexity and expose both counterparties and ratepayers to certain risks. The specific design and terms of these clauses are crucial in determining the ultimate balance of benefits and drawbacks for each party. Careful negotiation and a thorough understanding of the chosen indices and formulas are essential to creating PPAs that are fair and effective for all stakeholders.

Where implemented, price adjustment clauses should be simple and formulaic to minimize room for interpretation. For example, NYSERDA included inflation indexing in its recent large-scale renewable energy solicitations to “help mitigate the financial risks faced by developers due to fluctuating costs.” Specifically, the state agency includes inflation indexing as a formulaic and optional item within standard form agreements for large-scale, land-based renewable energy solicitations and offshore wind solicitations¹⁰¹. Such clauses may encourage long-term contracts when inflation is high and minimize the need for price renegotiations that can strain counterparties.

Finally, software can be leveraged to digitize, standardize, and centralize information on price adjustment clauses across procurements, and/or integrate artificial intelligence with existing contract management software to automate discovery and calculation of price adjustments based on predefined formulas and market data. This would provide regulators with key information on which contracts required the use of a price adjustment clause, type of clause, and magnitude of the adjustment.

⁹⁹ <https://www.icertis.com/learn/price-adjustment-clause/#:~:text=These%20clauses%20reference%20an%20economic,line%20with%20broader%20economic%20trends>.

¹⁰⁰ <https://www.barclaydamon.com/alerts/psc-to-nyserda-offer-renewable-developers-rec-bidding-flexibility-to-meet-governors-clean-energy-standard>

¹⁰¹ <https://www.nyserda.ny.gov/All-Programs/Large-Scale-Renewables/RES-Tier-One-Eligibility/Solicitations-for-Long-term-Contracts/2024-Solicitation-Resources>

Digitize Processes

Digitized platforms represent a way to further streamline procurement. While many of the benefits accrue in the form of reduced administrative burden, centralized digital platforms can provide increased transparency, more efficient communication, standardization and tracking of data, and more efficient document sharing and review. Digitization can supplement many of the other actions discussed in this report to further streamline processes and enhance replicability. Digitization is also key for continuous iterative improvement, enabling insight into where projects get stuck, or where and why they drop out of the process.

Digitization could consist of a few different elements to enhance processes. One element of digitization could be a centralized platform for bid submission and evaluation, similar to the PJM Interconnection's Capacity Exchange Portal¹⁰² or New York's Office of Renewable Energy Siting and Electric Transmission (ORES) application portal.¹⁰³ These platforms provide a standardized approach to bid submission and tracking, with the ability to understand how submissions are progressing at varying levels of granularity. These can be further supplemented with standardized data and form requirements to ensure submission of specific documentation in desired formats, increasing the ability to track and compare data while also embedding written guidance on best practices.

Reduce Post-Selection Timelines

Post-selection contracting represents a significant opportunity to further enhance procurement efficiency. The post-selection process today varies by project, with timelines and degrees of stakeholder engagement varying by project. Actions to address post-selection contracting can provide broader visibility into timelines, decrease uncertainty associated with extended negotiations, provide role clarity, and reduce associated costs. Potential actions include setting firm milestones and defining specific, time-bound opportunities for various parties to engage in order to reduce timelines and associated uncertainty.

Implementing structured timelines with clear, enforceable deadlines can reduce contracting periods. This includes defining specific milestones, the number of days to achieve these milestones, and actions which are triggered in the event that milestones are not met. Pre-established fallback provisions for common negotiation sticking points combined with maximum negotiation windows can further streamline the process. The California Renewable Auction Mechanism Program¹⁰⁴ demonstrates how defined timelines with automatic intervention for missed deadlines can accelerate project development.

Active facilitation represents another opportunity, where either GEO or stakeholders with procurement or regulatory authority assign dedicated staff to oversee negotiations. Regular progress reporting against milestones, joint issue resolution sessions, and coordinated teams

¹⁰² <https://www.pjm.com/markets-and-operations/rpm.aspx>

¹⁰³ <https://dps.ny.gov/ores-permit-applications>

¹⁰⁴ <https://www.cpuc.ca.gov/industries-and-topics/electrical-energy/electric-power-procurement/rps/rps-procurement-programs/rps-renewable-auction-mechanism>

from utilities, developers, GEO, and MPUC staff can help maintain momentum throughout the process. Additionally, parallel processing of interconnection studies, permitting reviews, and other approvals during contract negotiations could further condense development timelines.

Potential Actions

While most actions identified require relatively low engagement, the complexity varies significantly throughout the solution set. Execution can be broadly assessed as:

- Adjustments to RFP and contract design
- Adjustments to stakeholder engagement throughout procurement process
- Procurement and/or creation of new technology tools to support processes
- Exploration of roles and responsibilities during procurement process
- Longer-term planning, execution, and communication

Enhancements to procurement represent a broad set of actions which can have significant influence on engagement, risk, and resulting costs. The benefits of adjustments to the procurement process are detailed throughout this section. In summary, these include:

- **Encouraging broader developer engagement** through increased transparency, decreased risk associated with delays, and approachable procurements with optional features such as price adjustment clauses. Doing so may promote competition and render the process more efficient, ultimately lowering project costs for ratepayers.
- **Increasing speed to deployment** through decreasing contracting timelines and defining risks which can be addressed in advance.
- **Decreasing project costs** by reducing timelines and administrative and legal burdens associated with contracting.

O4: Expand Capital and Workforce Ecosystems

The solutions presented in this section focus on expanding the ecosystems of capital and labor to support a diverse set of clean energy projects in Maine. The goal is to support projects with broad public benefits and challenging risk profiles that struggle to obtain capital from traditional sources and balance the supply and demand of a clean energy workforce during construction. It emphasizes the importance of using existing procurement mechanisms and partnerships in decision-making and solution design. The section also draws on successful state and national programs to provide actionable recommendations for Maine.

S6: Promote Capital Solutions for Large Clean Energy Projects with Non-Traditional Risk Profiles

Project Stage	Risk	Mitigation Measures From Solution
Development	Siting, Permitting, and Interconnection	Early-stage funding for feasibility studies, environmental assessments, and technology validation. Concessional loans or grants to cover development costs. Financing for projects in underserved communities or in particular locations that need it most (i.e., locational value).
Construction	Supply Chain	Loan guarantees and insurance products to protect against construction-related risks. Long-term, low-interest loans to finance construction. De-risk the supply chain.
Pricing	Counterparty, Market Volatility	Credit enhancements. Long-term agreements at more favorable interest rates than typically available in the market.
Operating	Technology	Flexible financing for early-stage technologies.

Proposed Solutions

Public Finance: Operationalize State Revenue Bond Authority for Large-Scale Energy Projects

Revenue bonds represent a critical financing mechanism for state and local governments, enabling the funding of specific projects that generate their own revenue streams. Unlike general obligation bonds, which are backed by the full taxing power of the issuer, revenue bonds are secured by the revenues derived from the operation of the financed project, such as tolls, user fees, or lease payments. Green bonds are a type of bond where the proceeds are specifically earmarked for environmentally friendly or "green" projects, and they combine the revenue-generating aspect of traditional revenue bonds with a commitment to environmental sustainability and pursuit of the public interest. For example, the revenue generated by a green project (e.g., a solar farm selling electricity) is used to repay the bondholders. These bonds adhere to standards that ensure the projects funded have positive environmental impacts. Additional information on the use of bond financing is available through the US EPA¹⁰⁵ and US DOE¹⁰⁶.

Several state entities outside of Maine have successfully utilized revenue bonds to fund energy projects, demonstrating the feasibility of this approach (refer to Appendix 2's S5 writeup for detail on Massachusetts, New York, and Connecticut green bond programs). However, it's crucial to acknowledge that the legislative, regulatory, and market landscapes in these examples diverge from Maine's. Therefore, a thorough examination of existing and new legislative and authoritative powers within Maine would be required to implement a similar

¹⁰⁵ <https://www.epa.gov/statelocalenergy/municipal-bonds-and-green-bonds>

¹⁰⁶ https://www.energy.gov/sites/default/files/2020/11/f80/Leveraging-Bond-Financing_resource-summary_0.pdf

revenue bonding strategy. Additionally, further study would be required to define specific goals, priorities, benefits, and constraints for issuing municipal bonds or green bonds for large-scale energy projects.

Blended Finance: Expand State-Level Capabilities Through Innovative Capital Solutions

As states plan to meet their decarbonization, grid resilience, and energy affordability policy objectives, innovative financing approaches like state green banks can be leveraged to accelerate investments in energy and infrastructure projects.¹⁰⁷ There are many ways that blended finance entities active in Maine could work with large-scale private capital investors, including direct market-based lending, co-lending, loan guarantees, favorable lending rates and credit enhancements, warehousing, and securitization¹⁰⁸. No entity in Maine appears to have the specific mission or resources to support large-scale energy projects, but several entities could develop such a capability.

Public Finance: Expand Use of Federal Energy Finance Programs for Large-Scale Energy Projects¹¹⁰

Federal government funding acts as a catalyst, bridging the gap between innovative energy technologies and their widespread commercial adoption. Historically, it has played a significant role in supporting the development of various energy technologies, from nuclear to energy storage. GEO should continue to monitor federal activity and seek to participate in programs, as they arise, that are well suited to supporting large-scale energy projects in Maine and mitigating project risks that might otherwise render them “unbankable”.

Establish a Large Clean Energy Project Finance Working Group

By taking steps outlined above to attract additional funding, GEO could steer human and capital resources toward partnerships that may become instrumental in supporting large-scale energy projects. Partnerships may be expanded with entities around the state tasked with deploying capital solutions such as Efficiency Maine Trust (EMT) and those with existing bonding authority such as the Finance Authority of Maine (FAME). Additional efforts to expand existing partnerships in-state and across the region could include:

- The Maine Community Resilience Partnership (CRP)¹¹¹, a collaboration with the Governor’s Office of Policy Innovation and the Future (GOPIF) that offers grant funding. GEO could encourage pairing grants with blended finance to leverage new forms of capital for resiliency projects. One example is the Montgomery County (MD) Green Bank’s innovative “Protecting the Path to Net Zero” initiative, where they seek to “promote multi-benefit investments to enhance clean energy, climate resilience, water management and community wellbeing and health improvements.”¹¹²

¹⁰⁷ <https://www.nga.org/publications/green-banks-an-overview-for-governors/>

¹⁰⁸ <https://www.nga.org/publications/green-banks-an-overview-for-governors/>

¹¹⁰ Note that the One Big Beautiful Bill Act significantly defunds and refocuses the DOE’s Title 17 loan programs that previously offered significant support for large clean energy projects.

¹¹¹ <https://www.maine.gov/future/climate/community-resilience-partnership>

¹¹² <https://mcgreenbank.org/ppnz/>

- Incorporate project finance concepts, including blended finance and new forms of public finance, into MECERP¹¹³, a collaboration with the Maine Department of Economic and Community Development (DECD) that provides technical assistance to communities to help them revitalize current and former industrial sites with excess electrical capacity to create jobs, grow local economies, and accelerate the clean energy transition.
- Incorporate project finance concepts, including blended finance and new forms of public finance, into community planning and implementation assistance such as that available through MOCA.
- Regional or multi-state efforts in support of existing grid modernization efforts (e.g., New England States Transmission Initiative¹¹⁴) and new energy projects (e.g., multi-state hydrogen hubs¹¹⁵ or the Connecticut, Massachusetts, and Rhode Island regional offshore wind coordination¹¹⁶).

Initiate Discovery of Large-Scale Project Opportunities With Unique Risk Profiles

Multiple mechanisms offer a path to discovering market needs on the path to attracting private-sector capital to Maine. This activity entails calculated engagement with parties experienced in planning and funding for large-scale project opportunities.

Under existing authority, GEO and MPUC use RFIs to discover market needs pertaining to project opportunities and technical questions necessary to bring projects to fruition. By adding questions pertaining to off-market risks for energy projects of high public interest, capital market failures, and conditions under which the private sector would find opportunities more attractive, GEO can obtain participant feedback with which to guide subsequent actions.

Similar logic applies to regional energy project engagement and preparing to apply for new federal funding, such as Title 17. Example regional processes include Independent System Operator — New England (ISO-NE) transmission planning and clean energy procurements that require regional¹¹⁷ and/or federal participants. Through Title 17, GEO could follow a commonly used playbook to issue an RFI (e.g., MassDevelopment¹¹⁸, Colorado¹¹⁹), discover large project opportunities, and inform negotiations with the federal government to secure program-aligned financial assistance.

¹¹³ <https://www.maine.gov/energy/initiatives/mecerp>

¹¹⁴ <https://portal.ct.gov/DEEP/News-Releases/News-Releases---2023/CT-ME-MA-NH-RI-and-VT-Working-Together-on-Multi-State-Transmission-Infrastructure>

¹¹⁵ <https://www.nga.org/publications/advanced-grid-technologies-governor-leadership-to-spur-innovation-and-adoption/>

¹¹⁶ <https://www.nga.org/publications/advanced-grid-technologies-governor-leadership-to-spur-innovation-and-adoption/>

¹¹⁷ <https://www.mass.gov/news/massachusetts-and-rhode-island-announce-largest-offshore-wind-selection-in-new-england-history>

¹¹⁸ <https://www.massdevelopment.com/assets/document/meeting-notices/2024/lpo-rfei.pdf>

¹¹⁹ <https://energyoffice.colorado.gov/clean-energy-finance-investigation-rfi#:~:text=CEO%20is%20looking%20for%20input,businesses%2C%20economic%20development%20organizations%2C%20local>

Potential Actions

Expand GEO's capacity for discovering large-scale clean energy project market needs:

As an initial step, GEO could establish a working group to focus on large clean energy projects risks that may be solved through new finance solutions. The working group may be tasked with conducting a number of activities:

- Consider the appropriateness and efficiency of capital to ensure alignment with public interest. Assess project risks, financing solutions type and purpose, and fund size.
- Evaluate the need for new revenue bonding authorities linked to energy projects at an existing state-level entity. Engage with in-state and regional agencies with experience in bonds.
- Assess federal funding opportunities for use in support of large-scale energy projects. GEO and its partners could play a role, on behalf of Maine residents and businesses, in helping to identify candidate projects and connecting proponents to capital providers.
- Establish a preference for repeatable and scalable solutions. Ensure capabilities are designed to respond in a timely fashion to new funding opportunities and adapt if existing funding sources become unavailable.

Promoting capital solutions for large clean energy projects with challenging risk profiles can unlock a broader array of projects in Maine, including ones that may align with the public interest but not fit the risk profile of traditional capital providers. GEO's exploration of market needs and the landscape for new capital providers with higher and more diverse risk tolerances than traditional capital markets could lead to:

- **Discovery of project opportunities with challenging risk profiles** that struggle to obtain traditional forms of capital but would serve the public interest if built.
- **Expanded partnerships** via participation in the large-scale clean energy project finance working group and data sharing to properly allocate or mitigate risks across multiple risk categories.
- **Broader ecosystem for capital** including finance products from non-traditional sources, enabling greater resiliency to policy reversals.

S7: Address Workforce Gaps Through Programs

Project Stage	Risk	Mitigation Measures From Solution
Construction	Labor	Availability of labor pool with appropriate skill sets for construction activities.

Proposed Solutions

Building on current initiatives with construction labor risk in mind, Maine can consider focusing deployment of capital on EPC workforce development efforts and operations post-construction.

Implementing some of the existing plans that Maine has set forth is important: for instance, like growing the reach of the Maine Clean Energy Jobs Network¹²⁰, a new online training directory and job board, to reach employers and jobseekers with the Maine Department of Labor's Career Centers and other partners.

Potential Actions

Shaping Future Maine Clean Energy Partnership Workforce Programs

When designing and evaluating the next round of the Maine Clean Energy Partnerships, GEO can consider building off some of the good work done in previous rounds of grants, but focus on some of the areas that were articulated by developers interviewed for this study:

- **EPC and Trade Positions Preparation:** Focus specifically on training construction positions for installation of energy projects, including the skilled trades necessary, like electrical workers, project managers, construction managers, and other laborers.
- **Interstate Programs to Address Regional Gaps:** Fund the development of interstate programs to address the construction labor gap¹²¹.

Increasing Coordination with Other State Energy Offices on Workforce Gaps

Even in the absence of funding available to create new workforce programs, there can be an effort to create interstate workforce coordination, particularly on temporary construction jobs for installation of energy projects. By creating and participating in working groups and seeking coordination between state energy offices, there may be ways to share best practices and create opportunities for information sharing on addressing the skills gap for construction.

Summary of Solutions

This report presents seven key solutions that support four objectives to induce private capital for clean energy projects: increasing awareness and engagement, expediting project timelines, increasing deal certainty, and expanding capital and workforce ecosystems (Figure 6). Furthermore, to support the seven solutions, the research team identified 17 specific actions with the potential to address various project risks.

The majority of solutions identified serve to mitigate development risk prior to notice to proceed (NTP). This reflects the variety of project development risks inherent in siting, permitting, and grid access and interconnection, and the breadth of potential solutions and interventions which can increase the early-stage project funnel. Note that this subset involves two primary mechanisms for intervention: enhancing the procurement process and improving conditions in which developers, communities, and permitting authorities interact.

Several other solutions comprise actions or highlight research from other states that use the procurement process as a potential mechanism for change. For example, increasing

¹²⁰ www.maine-clean-energy-jobs.com

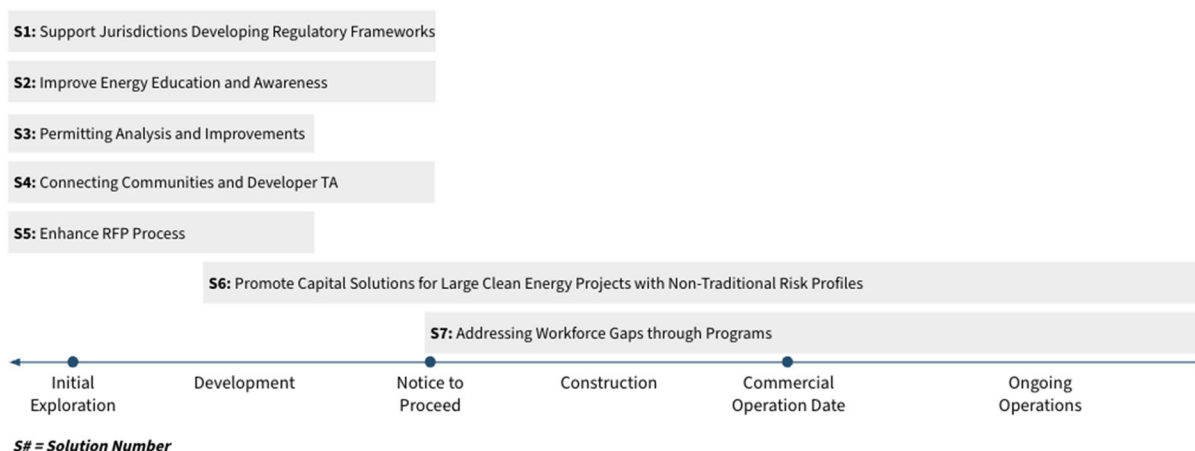
¹²¹ One example is the Interstate Renewable Energy Council's National Clean Energy Workforce Alliance program, which operates at the national level (<https://irecusa.org/programs/the-national-clean-energy-workforce-alliance/>).

transparency and engagement prior to the release of an RFP can drive engagement and reduce some of the risks inherent in running a procurement process, while adding long-term price considerations would entail introducing new contract terms and potentially engaging new contracting parties to support these obligations.

Solutions which impacted the majority of a project lifecycle involve deployment of capital and addressing workforce needs. This report recommends establishing a working group to explore the financing needs of large clean energy projects, including those with less proven risk profiles that may be unable to attract traditional forms of private capital. This includes both first of a kind projects and solutions-oriented procurements to unlock a broader range of project opportunities that may be in the public interest.

Finally, enhancing access to fact-based information tailored to the needs of multiple stakeholders can help build understanding of, and support for, projects that lead to benefits to communities and ratepayers.

Figure 6: Proposed Solutions Mapped to Project Lifecycle



Conclusion

The state aims to diversify its electricity resources and shift towards a more clean, abundant, and affordable energy portfolio, with targets to achieve 80% clean electricity by 2030 and 100% clean electricity by 2040¹²². This report identifies strategic actions that can accelerate clean energy development and facilitate economic development in Maine. The state's clean energy targets require a substantial infrastructure buildout and significant capital resources to achieve. Maine already embraces clean energy deployment. Most of the in-state electricity generation comes from clean sources today, however realizing the state's 2040 energy ambitions will require additional measures to speed up deployment.

¹²² <https://www.maine.gov/energy/studies-reports-working-groups/current-studies-working-groups/energyplan2040>

Creating the environment for accelerated clean energy financing in Maine can be achieved by focusing on four objectives:

1. Increasing awareness and engagement
2. Expedite project timelines through engagement and analysis
3. Increasing project certainty
4. Expanding capital and workforce ecosystems

This report came to the above conclusion after extensive research, in-depth stakeholder interviews, and independent analysis. By analyzing the existing clean energy financing landscape and potential mechanisms to accelerate affordable energy deployment in Maine, the solutions proposed here seek to highlight potential pathways to attract and deploy capital more effectively.

Each action proposed in the report would address key risk factors that currently limit development and drive up project costs, and the study team recommends pursuing all solutions over time, in alignment with evolving legislative, budgetary, and strategic priorities. Furthermore, the study team proposes the state view these actions through two primary lenses to balance the interests of stakeholders in Maine and, ultimately, benefit ratepayers in Maine:

Prioritize actions designed to support local communities, and developers engaging with local communities, through technical assistance, state policy and leadership (S1-S4). Key actions include enhancement of model ordinances to cover multiple technologies, provision of property tax guidance for municipalities, streamlining the permitting process, and establishing a dedicated program that offers technical assistance and direct grant funding to communities during early-stage project development. Given Maine's tradition of home rule, where local jurisdictions have significant authority over land use, permitting, and taxation, developers face a complex landscape. To succeed, projects must prioritize community engagement with the goal to accelerate project development and reduce administrative burdens while maintaining environmental and community safeguards. Maine communities building large clean energy projects realize substantial benefits, including reduced energy costs, job creation, increased local tax revenue, and improved public health through cleaner air, all while fostering greater energy independence and resilience. These recommended actions would enable local governments to proactively establish balanced frameworks for clean energy project development and meaningfully engage with developers, thereby reducing project attrition and ensuring local priorities remain central to the energy transition.

Prioritize enhancements to procurement processes and energy programs that entice private sector engagement and promote competition (S5-S7). The report identifies five distinct actions to streamline the procurement process that would expedite project timelines and increase deal certainty, one to explore new capital solutions for projects with non-traditional risk profiles, and two to help address clean energy workforce gaps. Most of the procurement process improvements can be implemented in the near term, e.g., defining standard contract terms with RFPs and clearly identifying negotiable elements to reduce contracting time and

costs, while a longer term opportunity includes establishing a multi-year procurement schedule with clear timelines, milestones, and consequences to provide greater certainty for developers and stakeholders. Developing a procurement framework that appropriately distributes risks among developers, utilities, and ratepayers could yield benefits such as encouraging broader developer engagement, increasing speed to deployment, and decreasing project cost. Promoting capital solutions for large clean energy projects with non-traditional risk profiles aims to expand the capital ecosystem and help Maine capture the public benefits of projects traditional private capital might overlook. Promoting workforce solutions entails developing and expanding training programs, apprenticeships, and vocational education specifically tailored to the needs of the clean energy sector, thereby helping to ensure that Maine has a robust and qualified workforce to support the state's clean energy transition. By supporting the market ecosystem in these ways, Maine can increase certainty and expand solutions to capital and workforce challenges, thereby enticing private sector interest, promoting competition, and lowering the cost of delivered energy to the Maine market.

Taken in concert, implementing these recommendations can empower Maine to decrease execution timelines, create a more attractive environment for energy investment, and reduce costs to build infrastructure. This strategic approach aligns with the state's aggressive clean energy targets, balances private sector and ratepayer interests, generates economic benefits for host communities, and ultimately delivers affordable energy to all Maine ratepayers.

Figure 7: Technical Assistance, State Policy and Leadership Solutions

Objective	Solution	Recommended Actions
01: Increase Awareness and Energy Information	S1: Support Jurisdictions in Developing Local Regulatory Frameworks	A Model Ordinance and Guidance B Enhance Property Tax Best Practices C Conduct Outreach, Engagement, and Capacity Building D Establish Knowledge Sharing Platform
	S2: Improve Energy Education and Awareness	E Enhance Access to Fact-Based Information Resources
02: Expedite Project Timelines through Engagement and Analysis	S3: Permitting Analysis and Improvements	F Add Technology Solutions G Commission a Permitting and Siting Study H Evaluate Existing Efforts and Ongoing Coordination
	S4: Connecting Communities and Developers Assistance	I Establish Program to Provide Technical Assistance and Grant Funding for Project Development

Figure 8: Energy Procurement & Energy Program Solutions

Objective	Solution	Recommended Actions
03: Increase Project Certainty	S5: Enhance RFP Process	J Increase Transparency and Planning K Provide Additional Contract Detail L Digitize Processes M Add Flexibility to Price Guarantees in Long Term Contracts N Reduce Post-Selection Timelines
		O Establish a Large Clean Energy Project Finance Working Group
		P Shape the Next Maine Clean Energy Partnerships Workforce Program
		Q Increase Coordination with Other State Energy Offices on Workforce Gaps
04: Expand Capital and Workforce Ecosystems	S6: Promote Capital Solutions	
	S7: Address Workforce Gaps	

List of Appendices

Appendix 1: Complementary and Exemplary Federal Programs

Appendix 2: Research into State and National Programs that Informed Solutions

Appendix 3: Additional Information on Clean Energy Project Risk Factors

Appendix 4: Overview of Maine Permitting Entities and Responsibilities

Appendix 5: Comparison of Risk Factors and Solutions Over Project Lifecycle

Appendix 6: Investing in Existing Asset Modernization

Appendix 7: Acknowledgements

DRAFT