A05 – Energy System Modeling and Impacts Analysis

Modeling & Analysis – Modeling & Analysis
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Project Summary:
This project applies:
• State-of-the-art models to identify the potential for future wind deployment and interactions between wind with (1) other grid technologies, (2) social and ecological systems, (3) and clean energy policies.
• Rigorous but accessible analysis of current and future grid needs, and wind’s potential role.
• Key project partners: Lawrence Berkeley National Laboratory (LBNL), Energy Information Administration, International Energy Agency, Environmental Protection Agency, Electric Power Research Institute, NREL and EERE researchers and staff

Project Objectives:
The project is designed to provide:
• The analytic tools for WETO to evaluate impact of R&D decisions and targets
• Insights and improved understanding for WETO and other stakeholders about grid system needs and the economic and technical capabilities for wind to provide such needs
• Targeted analysis for WETO, DOE, or policy priorities
• Visionary scenarios for the future of wind—and identification of barriers to cost-effective wind deployment
Project Impact

**DOE-WETO**
- Informs WETO decisions with analysis of the impacts of R&D investments
- Enhances WETO’s understanding of the future grid
- Provides a nexus for WETO and other DOE offices for cross-EERE studies and initiatives

**External**
- Develops data and tools for improved assessment of wind
- Provides decisionmakers with accessible insights of how wind interacts with the grid
- Highlights what is possible—and what are key barriers—for future wind energy expansion

By assessing the interactions between wind and the rest of the energy system, the insights and tools from this project are applied for major cross-cutting DOE analyses and scenarios studies of power system transformation.

Examples: Standard Scenarios, Electrification Futures Study, transmission planning and decarbonization studies
### Project Performance Scope, Schedule, Execution

- All milestones have been met or are on track to be met. Budgets are on track.

- Specific products during FY19-FY20 are summarized in the following slides

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Project Performance, Accomplishments and Impacts: Power system modeling

**Objective:** Advance and share state-of-the-art methods to represent wind—and other clean energy—technologies in power system planning models

**Tools:** Regional Energy Deployment System (ReEDS) capacity expansion model, Probabilistic Resource Adequacy Suite, and production cost models—tools used by EERE and external users

High-fidelity modeling to understand drivers behind the **magnitude** and **location** of future wind deployment

- Suite of tools used to inform R&D impacts, low-carbon scenario studies, policy analysis, and transmission and grid integration studies across DOE—including co-funding across EERE
- ReEDS is now publicly available with 600 users from other national labs, federal agencies, universities, and other organizations
Project Performance, Accomplishments and Impacts: 
**Wind integration and valuation**

**Objective:** Synthesize data on current and future grid needs and wind’s capability to provide those needs; assess future wind cost and economic value—and their drivers; and improve understanding to enable stakeholders to go ‘beyond LCOE’

**Intro to Grid Services...and Provision from Wind**

- Operating reserves are important but are shallow markets
- Wind can provide many of these services but requires pre-curtailment and forecasting

Reduction in system inertia is unlikely to be a barrier to wind growth in most interconnections especially with fast frequency response and grid-forming inverter solutions

**Wind Capacity Credit**

- Wind can support system resource adequacy but its capacity credit varies significantly by region
- High offshore wind capacity credit highlights its potential value especially under a low-carbon grid

**Competitiveness Metrics**

- Competitiveness metrics can help advance understanding beyond LCOE and ‘integration costs’
- Improved modeling enables robust estimates of future costs and value of wind
Project Performance, Accomplishments and Impacts: Offshore wind analysis

Objective: Inform R&D planning and ambition by estimating offshore wind cost targets required to reach long-term deployment levels; identify impacts of offshore wind integration in the near-term; and assess current offshore wind procurement mechanisms and their implications for revenue.

Setting Offshore Wind Cost Targets

- Developed a new method to estimate the levelized cost that needs to be reached to a specified deployment target
- The ‘required cost’ for offshore wind is estimated to range from ~$15-40/MWh to achieve 10% offshore wind generation

Northeast Offshore Wind Grid Study

- Integrating up to 7 GW of offshore wind in the existing northeast grid is possible with modest curtailment and an increase in thermal plant cycling
- Offshore wind can help lower production costs and contribute to regional adequacy needs

Offshore Wind Procurement and Revenue Sources

- Systematic analysis of offshore wind support regimes in U.S. states
- Enables comparison of different long-term contracts and bottom-up cost and revenue estimates
Project Performance, Accomplishments and Impacts: Storing wind energy

Objective: Assess the relationship and interactions between wind and energy storage; and innovate and disseminate new capabilities in models to reflect the complexities of storage

Modeling the interactions between wind and diurnal energy storage

- Collaboration between leading modeling teams to improve model representations
- A large potential exists for battery storage as a peaking capacity resource; such pathways may be critical for the success of high wind / low-carbon power systems
- Greater synergies exist between solar and battery storage, but storage also mitigates wind curtailment

Beyond batteries: timescales for energy storage

- Seasonal mismatch in renewable energy and demand motivates research in very long-duration storage options
- Most of the value is provided by the first ~8 hours thus highlighting the challenge for seasonal storage technologies
The project, as a whole, is designed to engage and inform a diverse set of stakeholders through multiple forums and products, including reports, presentations, multi-media, social media, press releases, and NREL Analysis (2,631) and Wind lists (+WETO). Direct collaborations further enhance engagement.

- 7 technical reports
- 8 journal papers (+1 under review)
- 1 model release (600 external users)
- 1 explainer video (3 industry awards)
- 20+ presentations and engagements
- 32k technical report downloads
- 75 citations
- 4 news stories with 13k views

Stakeholders engaged:
- WETO and DOE Offices
  - Multi-office co-funding
  - Data sharing with LBNL
- Energy modelers and analysts
  - International organizations
  - Collaborations with leading energy modeling teams
  - ReEDS user group meeting (70 attendees)
- External decision-makers
  - State governments and regulators
  - Utility planners and industry
  - Wind industry

List includes products released primarily during FY19-20 or based on work conducted during that period. Some products are co-funded.
Ongoing FY21 planned activities and project vision

- **Offshore wind ‘vision’**: new supply curves and scenario study
- **Transmission modeling**: macrogrid design, high-voltage direct current, updated costs and options (e.g., existing and new corridors, undergronding, reconductoring)
- **High-fidelity wind modeling**: individual wind ‘sites,’ economies of scale, (>FY21) site-optimized plant and turbine design
- **Capacity credit**: visualization, national scope, methodological comparison, high wind analysis
- **Explainer video**: short circuit strength
- **Nexus for WETO and other DOE Offices** for new studies focused on energy system decarbonization and the future U.S. grid