Competitiveness Improvement Project (CIP)

Brent Summerville, NREL
Tuesday, Feb. 28, 2023
Distributed Wind 2023 National Laboratory–Industry Discussion Session
Through the Competitiveness Improvement Project (CIP), the U.S. Department of Energy (DOE) supports small businesses who design and manufacture small or medium wind turbine technology through cost-shared subcontracts awarded via a competitive process.

The goals of the CIP are to:

• Improve **cost competitiveness** with other distributed generation technology through **optimized designs** and **advanced manufacturing processes**

• Increase the number of **certified** small and medium wind turbine designs across a wide range of sizes

• **Accelerate deployment** of improved, certified distributed wind energy technology.

NREL manages the projects through a defined period of performance subcontract, providing technical monitoring and coordinating technical assistance from DOE labs.
NREL has held 10 CIP solicitations since 2012.
NREL has awarded 64 CIP subcontracts to 26 companies in 18 states, totaling $15.4 million of DOE funding, while leveraging $7.9 million in additional private sector investment.
Prototype Design Development
Moving original concepts from the preliminary design phase to development of a production prototype.

Prototype Manufacture and Installation
Construction and installation of a production prototype of the wind turbine system for field or dynamometer testing.

Prototype Installation and Testing
Validating a prototype wind turbine to determine the commercial readiness of the turbine system.

Component Innovation
Innovation in existing wind turbine designs to improve component(s), leading to a reduced levelized cost of energy.

System Optimization
Improvements in existing wind turbine designs to optimize the full system or a subsystem, leading to a reduced levelized cost of energy.

Small Turbine Certification and/or Listing
For turbines with a peak power up to 150 kW, this focuses on certification to the American Clean Power Association’s (ACP) 101-1-2021 standard and can also include listing to electrical safety standards.

Type Certification and Listing
Wind turbine type certification through the IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications (IECRE) and can also include listing to electrical safety standards.

Manufacturing Process Innovation
Designing, building, and validating improved manufacturing processes for a defined production wind turbine, leading to a reduced levelized cost of energy.

New: Product Commercialization and Market Development
Development of markets for new products or existing products into new markets and assistance in addressing cost barriers to commercialization and rapid, large-scale deployment of improved, certified distributed wind energy technology.
Lazard (2021) reports rooftop residential solar power cost of energy as 14.7-22.1 cents/kWh.
The U.S. Department of Energy and NREL announced the 12 projects selected from the November 2022 request-for-proposal submissions for 2022–2023 CIP awards.

These historic funding levels and number of projects were made possible by combining fiscal year funding from 2022 and 2023. For this reason, NREL will not open a CIP solicitation in 2023, and the next request for proposals is being planned for 2024.

See NREL CIP (2023) for more details.

Bergey Windpower Company, Norman, Oklahoma: Product Commercialization and Market Development award to develop an innovative financing solution to reduce up-front costs for residential customers.

Carter Wind Turbines, Wichita Falls, Texas: Component Innovation award to develop a 20% taller 60-m tower that will increase energy production and lower costs for its modernized 300-kW wind turbine.

Eocycle America Corporation, Swanton, Vermont:
- Product Commercialization and Market Development to partner with large corporate agricultural organizations to develop business models for expanding the deployment of distributed wind energy across their properties
- Small Turbine Certification and/or Listing award to complete electrical safety listing of the company’s Eocycle EOX S-16 turbine system to the UL 6142 standard.

NPS Solutions, Darien, Connecticut: Small Turbine Certification and/or Listing award to complete the UL 1741-SA power converter (inverter) electrical listing required for the U.S. market.

Pecos Wind Power, Somerville, Massachusetts: Component Innovation award to develop the design and tooling for the fabrication of a 14.5-m wind turbine blade that will lead to a lower-cost 85-kW wind turbine.
2022–2023 Project Selections

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**Primus Wind Power, Lakewood, Colorado:** Small Turbine Certification and/or Listing award to test and certify all six of its micro wind turbine models to standards set by the American National Standards Institute, American Clean Power Association, Underwriters Laboratory, and Federal Communications Commission.

**RRD Engineering, Arvada, Colorado:** Prototype Design Development award to begin developing BladeRunner, a 150-kW wind turbine that reduces technology costs through a simpler manufacturing process of blades and support structures and by using readily available materials.

**Sonsight Wind, Grayson, Georgia:** Prototype Manufacturing and Installation award to manufacture a permanent-magnet generator for its prototype 3.5-kW distributed wind turbine, advancing toward the goal of manufacturing a certified and cost-competitive small-scale distributed wind turbine.

**Windurance LLC, Coraopolis, Pennsylvania:** Component Innovation award to design a modular energy storage solution that will be certified by a third party to the UL 1741 standard. The innovative, scalable design presents a solution for a wide range of distributed wind turbine sizes (about 15–160 kW) and applications.

**Windward Engineering, Spanish Fork, Utah:** Prototype Installation and Testing award to install and test a prototype 60-kW, three-bladed, downwind, horizontal-axis wind turbine with independent pitch-to-stall control.

**Xflow Energy Company, Seattle, Washington:** System Optimization award to optimize its 25-kW, three-bladed, vertical-axis wind turbine to make it suitable for a wide range of customers in the U.S. grid-connected market.
CIP Technical Assistance Examples

Blade testing for the Bergey Excel 15 at NREL’s Flatirons Campus
*Photo by Scott Hughes, NREL*

NREL/Sandia VAWT modeling support for Xflow Energy
*Image from Xflow Energy*

Aeroelastic modeling support for QED Wind Power
*Image from QED Wind Power*

Magnet modeling and optimization for the Bergey Excel 15 alternator
*Image by Hannes Labuschagne, Latha Sethuraman, NREL*

Multi-lab Tools Assessing Performance (TAP) assistance for wind resource assessment
*More information at NREL TAP (2023)*

NREL Distributed Generation Market Demand (dGen™) modeling assistance
*More information at NREL dGen (2023)*
Next Steps in CIP Evolution

Expand Technical Assistance Across DOE Labs

• Promote opportunities such as Microgrids, Infrastructure Resilience, and Advanced Controls Launchpad (MIRACL), Tools Assessing Performance (TAP), Distributed Generation Market Demand (dGen), Wind Hybrid Integration Platform (WHIP), and Distributed Integrated Energy Laboratory (DIEL).

Develop Scoring Criteria Beyond LCOE

• Value projects directed at market development and commercialization including underserved communities and populations
• Host industry workshop to gather input on CIP innovation.

ICC-SWCC Project for Certification Readiness

• No-cost preliminary reviews funded by NREL to become a prerequisite for CIP applications (see NREL ICC-SWCC [2023] for more information).

Diversity, Equity, and Inclusion

• Expand support for women- and minority-led businesses.
Questions?

Bergey Excel 15 in Blowing Rock, NC
Photo courtesy Nelson Aerial Productions and PNNL
Thank you

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