



 **NREL**  
NATIONAL RENEWABLE ENERGY LABORATORY

[nrel.gov/defense](http://nrel.gov/defense)

*Photos: Dennis Schroeder, NREL/PIX 17820; Denver Museum of Nature and Science;  
NREL/PIX 18045; iStock/11051853; Dennis Schroeder, NREL/PIX 19549; iStock/15629344*

# NREL: HELPING TO ADVANCE THE DoD ENERGY MISSION

By collaborating with NREL, DoD can leverage state-of-the-art facilities and expertise to achieve energy goals.

NREL's support includes:

- Technology demonstrations at DoD test beds
- Deployment of renewable and energy efficiency technologies
- Energy system integrations
- Drop-in, infrastructure-compatible biofuels
- Strategic energy management
- Alternatives for operational energy security.

For more on how to work with NREL, contact:  
**Stephen.Gorin@nrel.gov • 303-384-6216**



[nrel.gov/defense](https://nrel.gov/defense)

# NREL and DoD— COMPLEMENTARY MISSIONS, SHARED GOALS

As the only national laboratory solely dedicated to renewable energy, energy efficiency, and grid integration, NREL supports energy innovation in operational and installation environments. Learn more about partnership and project opportunities at [nrel.gov/defense](https://www.nrel.gov/defense).

**NREL is a national laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, operated by the Alliance for Sustainable Energy, LLC.**