



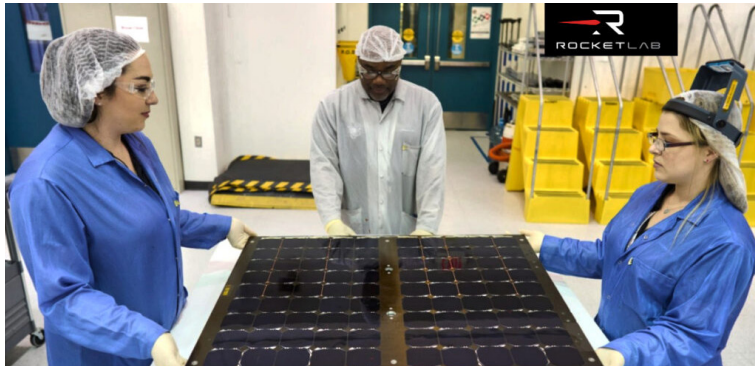
*We're thrilled to extend our partnership with Airbus by providing our world-leading space solar panels to power Eutelsat's next-gen OneWeb constellation. This collaboration will see 100 more satellites equipped with Rocket Lab technology, ensuring dependable, cutting-edge solutions that advance global connectivity.*

Brad Clevenger, Vice President of Space Systems, Rocket Lab

### COMPANY, ORGANIZATION & PARTNER NEWS

#### Rocket Lab Receives Contract from Airbus

Rocket Lab has been selected by Airbus Constellation Satellites to provide high efficiency, space grade solar panels for 100 OneWeb Low Earth Orbit satellites for Eutelsat Group. OneWeb satellites are designed to provide high-speed, low-latency global internet access to remote and underserved regions. Rocket Lab will provide 200 solar panels, which will include carbon composite panel substrates, solar cells, and photovoltaic assemblies. These panels will be manufactured at Rocket Lab's 150,000-square-foot space solar production facility in the SS&TP.



#### SS&TP ACC Approves PNM's ESS

The SS&TP Architectural Control Committee (ACC) has unanimously approved PNM's site plans for the Sandia Energy Storage System (ESS) facility on a 5.3-acre site owned by PNM within the SS&TP. Construction has begun on the facility, which will feature a 60 MW, 4-hour resource interconnected with the Sandia Substation. The ESS will consist of 72 lithium-ion battery containers, enhancing energy reliability for the southeast quadrant of Albuquerque, Sandia National Laboratories, and the SS&TP. The project complies with the SS&TP Master Development Plan design standards, ensuring that all equipment for the unmanned and remotely controlled facility will be located behind a 12-foot wall, with the area fully landscaped.



#### GridFlow Receives NMSBA Assistance

Sandia is partnering with GridFlow through the New Mexico Small Business Assistance (NMSBA) Program as part of a leveraged project that has been awarded \$60,000 in assistance to enhance the company's lithium-specific membrane. GridFlow is licensing patented lithium-sulfur flow battery technology from Sandia. NMSBA assists for-profit small businesses in New Mexico to access cutting-edge technologies, solve technical challenges, and gain knowledge from experts at Sandia and Los Alamos national laboratories. For more information about the NMSBA Program, visit <http://www.nmsbaprogram.org>.



### AVAILABLE SPACE & LAND

#### Looking to Locate in the Park?

*The SS&TP has several options available.*

- Office space ranging from 5,400 to 12,000 sq. ft. in multi-tenant buildings for lease.
- High tech office/warehouse spaces ranging from 25,000 to 190,000 sq. ft. for new building construction lease.
- Land for sale, lease, or exchange to construct a new building.



Linda von Boetticher, SS&TP Program Director | 505.553.2431 | [lvonboe@sandia.gov](mailto:lvonboe@sandia.gov)  
[www.sstp.org](http://www.sstp.org) | 1611 Innovation Parkway SE, Albuquerque, New Mexico 87123

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2025-05314 M