



43 COMPANIES AND ORGANIZATIONS • 1883 EMPLOYEES • \$420.3 MILLION OF INVESTMENT

*We are delighted to co-locate with Team Technologies which puts us close by Sandia National Laboratories. Having licensed core energy storage technology from the Labs, our proximity is a key enabler for accelerated commercialization of this much-needed technology.*

Chuck Call, Founder and CEO, Integrated OffGrid

### COMPANY, ORGANIZATION & PARTNER NEWS

#### Integrated OffGrid Opens Office in Park

Integrated OffGrid, a startup company with plans to manufacture renewable water harvesting systems, is leasing space in the TEAM Technologies building located in the SS&TP. The company is using advanced lithium-sulfur flow batteries for renewable energy storage to power the water harvester. This sustainable water generation product could be used by communities across the Southwest, Hawaii, and the Gulf States where local sources of water are becoming scarce, or in disaster relief scenarios where power and water infrastructures aren't as reliable as they once were. Integrated OffGrid is working on a prototype that could be ready for field testing in several months.



#### Museum Holds Summer Camps

Young scientists, Pre-K through 6th grade, won't want to miss a minute of this year's "Science is Everywhere" Summer Camps at the National Museum of Nuclear Science & History. These incredible week-long learning adventures will run June 3 through July 26. Campers will experience the wonders of science in sessions that include Starry Wars, Chemistry Cadets, Dino-Roar, and more. Register at [www.nuclearmuseum.org/cart/2024-summer-camp](http://www.nuclearmuseum.org/cart/2024-summer-camp).



#### New Members Join the SS&TP CAC

BlueHalo Vice President of Operations Steve Conyne and Albuquerque Public Schools Real Estate Broker Serina Gallegos joined the SS&TP Community Advisory Council. Steve fills the position vacated by retired BlueHalo Sector President Dan Gillings, who was a long-time CAC member. The SS&TP CAC provides guidance and input on current and future activities for the Park. BlueHalo occupies three buildings in the Park and APS is a long-standing partner of the SS&TP.



#### PADT Hosts 3D Printing Event at Museum

SS&TP tenant PADT is hosting an event for those interested in Additive Manufacturing, 3D printing, and 3D Scanning on Tuesday, May 7 from 10:30 a.m. to 2:30 p.m. at the Nuclear Museum in the SS&TP. The Experience Stratasys Tour will provide hands-on exposure to Stratasys technologies, let you see printed parts across technologies and industries, learn about materials, and speak to experts about additive manufacturing. PADT is also holding workshops and presentations on the same day with technology partners Ansys, EOS, and Zeiss. Lunch will be provided. Register at <https://go.stratasys.com/2024-AMER-GEN-Truck-PADT.html> to receive more details.



Linda von Boetticher, SS&TP Program Director and Sandia Technical Business Development Specialist | 505.844.9462 | [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. SAND2024-05193 M