

**GAIN ANNOUNCEMENT  
FOR IMMEDIATE RELEASE  
June 24, 2026**

**GAIN announces third round FY 2026 Nuclear Energy Voucher recipients**

DOE's Gateway for Accelerated Innovation in Nuclear (GAIN) program provides the nuclear community with the technical, regulatory, and financial support needed to move innovative nuclear technologies toward commercialization while ensuring the continued, safe, and economic operation of the existing fleet.

GAIN voucher recipients do not receive direct financial awards. Vouchers provide funding to DOE laboratories to help businesses overcome critical technological and commercialization challenges. All awardees are responsible for a minimum 20 percent cost share, which could be an in-kind contribution.

This is the third round of GAIN vouchers awarded for fiscal year 2026. Please visit the [GAIN website](#) for more information on upcoming award rounds.

The businesses selected to receive a GAIN nuclear energy voucher for Round 3 FY 2026 are:

| <b>GAIN 2026 3rd Round<br/>NE Voucher Recipient</b>  | <b>Awarded Proposal</b>                                                                                                                            | <b>Partner Facility</b>       |
|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| <b>Aalo Atomics<br/>Austin, TX</b>                   | <a href="#">Development of EMERALD Modifications to Support Economic Generational Risk Analysis and Design Decision Capabilities</a>               | Idaho National Laboratory     |
| <b>OrganiCore Nuclear, Inc.<br/>New York, NY</b>     | <a href="#">Design-Enabling Nuclear Data Evaluation</a>                                                                                            | Oak Ridge National Laboratory |
| <b>Raven-Flint Nuclear Corp.<br/>Idaho Falls, ID</b> | <a href="#">Domestic Uranium Conversion by a Zero-F<sub>2</sub> Process</a>                                                                        | Idaho National Laboratory     |
| <b>Srijan LLC<br/>College Station, TX</b>            | <a href="#">Overcoming the Material-Growth Barrier for Fabrication of a Novel Semiconductor Neutron Detector for Advanced Nuclear Power Plants</a> | Sandia National Laboratory    |

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