**NOTICE OF PROPOSED ABSTRACT RESULTS (NOPAR)**

**Power Electronics for Zero Emission Residential Resilience (PEZERR)**

 **GFO-23-302**

**March 7, 2024**

On November 17, 2023, the California Energy Commission (CEC) released a competitive solicitation to fund the deployment of emerging power electronics technologies that reduce the time, cost, and complexity of installing and integrating zero-emission backup power systems (e.g., behind-the-meter solar photovoltaics and energy storage) for powering critical loads during grid outages. Up to $6,000,000 in EPIC funding is available to fund applications in Power Electronics for Zero Emission Residential Resilience.

This solicitation follows a two-phase process. During the Pre-Application Abstract phase, an evaluation committee evaluated Pre-Applications Abstracts based on the published screening and evaluation criteria in the solicitation application manual. Evaluation criteria were each evaluated on a binary “Pass” / “No Pass” basis. The evaluation committee members’ combined assessments determined each Applicant’s eligibility to submit a full application under Phase Two.

Only Pre-Application Abstracts that have received unanimous Passing marks from evaluation committee members on each technical criterion are eligible to submit a Full Application. Applicants who are ineligible to submit a Full Application may request a debriefing on their Pre-Application Abstract.

Eligible Applicants are qualified to submit a Full Application in accordance with solicitation requirements, and these applicants cannot request a debriefing until after the Notice of Proposed Awards for the Full Applications has been published.

This notice and awardees for GFO-23-302 are posted on the CEC’s website at <https://www.energy.ca.gov/funding-opportunities/awards>.

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