

# Inclusive Energy Innovation Prize



## ***DEEP CHARGE!***

Bayesian and Physics-Informed Machine Learning-based Battery Prognostics and Health Management – *Enabling Low-Cost Energy Systems for Localized, Self-Sufficient Power Production for more Energy Inclusive USA*

Link to online video pitch: <https://youtu.be/YIUScgYQFAO>

**Team Lead Name:** Arief, Budiman, [Arief.Budiman@OIT.edu](mailto:Arief.Budiman@OIT.edu), <https://www.linkedin.com/in/suriadi/>

**Team Member 2:** Eklas, Hossain, [eklas.hossain@oit.edu](mailto:eklas.hossain@oit.edu), <https://www.linkedin.com/in/eklas-hossain-phd-pe-cem-rep-8b753820/>

**Team Member 3:** Derrick, Speaks, [derrick.speaks@oit.edu](mailto:derrick.speaks@oit.edu), <https://www.linkedin.com/in/derrick-speaks-10ab9b94/>

**Team Member 4:** Tim, Pasang, [tim.pasang@oit.edu](mailto:tim.pasang@oit.edu), <https://www.oit.edu/directory/tim-pasang>

**Your city and state:** Klamath Falls, OR 97601

