

USSOCOM PEO-Maritime Undersea (PEO-M) Battery Charger Assessment Criteria

- Degree of compliance with Request for Information (RFI).
- Technology Readiness Level (TRL) and Manufacturing Readiness Level (MRL) of the proposed solution and roadmap to TRL and MRL 7 will be assessed.
- Business status: Size, global headquartering (offshore ownership), financial stability and design, production and fielding experience will be considered in the Government assessment.
- Sustainability of design relative to global supply chain changes. Materials availability, especially Rare Earth mineral supplies have proven challenging in the current Global Supply Chain environment. How susceptible is the proposed solution to these vulnerabilities?
- Longevity of design. With rapidly shifting commercial industry needs and solutions, what is the expected duration of availability of the proposed solution?
- Experience with design for use in MIL-S-901 Shock Environment.
- Intellectual property. There is a desire for the Government to have flexibility in applying the technology proposed. What are the limits that will be imposed on the application and extension for the proposed solution?