

#### **COUNTRY: PHILIPPINES**

## PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT (PCIEERD)

DOST-PCIEERD intends to participate in the 8<sup>th</sup> SEA-EU JFS under the areas of: Circular Economy, GIS and Remote Sensing-aided oOtimization Technologies and Platforms, and Smart Mobility/ Sustainable Smart Transportation

### **Eligibility**

Any Filipino, public or private entity with proven competence may apply, provided that projects fall under the specific research areas with overall goal to benefit Filipinos.

#### **Funding modalities**

# Personnel Services Maintenance and Operating Expenses

Traveling expenses

**Training** 

Supplies and Materials

Communication Expenses

**Utility Expenses** 

Representation

Publication costs

#### **Equipment Outlay**

#### **Additional regulations**

Budget restrictions may apply in accordance with issuances of the national government such as, but not limited to those pertaining to the existing Health Situation prohibiting Foreign Travel and attendance to trainings.

#### **Submission**

Applicants shall follow the DOST GIA Proposal Format which will be accomplished in the e-Proposal portal at dpmis.dost.gov.ph. Instructions for submission are also available in this site.

### For more information, please contact:

Name and contact of National Contact Point

## DR. ENRICO C. PARINGIT

**Executive Director** 

Philippine Council for Industry, Energy and Emerging Technology Research and Development (DOST-PCIEERD)

4th & 5th Floors, Philippines Science Heritage Building

DOST Complex, Gen. Santos Ave, Bicutan, Taguig City, Philippines

enrico.paringit@pcieerd.dost.gov.ph



ATTENTION: MS. GRACE F. ESTILLORE

Chief SRS, Policy Coordination and Monitoring Division

gfestillore@pcieerd.dost.gov.ph