

RESOLUTION NO. 2018-009

BAC Resolution Recommending Procurement of Consulting Services for the Formulation of Roadmap and Sectoral Plan for Emerging Technology of the Following Sectors: 1. Advanced Materials and Nanotechnoglogy; 2. Information and Communications Technology (IoT, Al and Data Science); 3. Photonics; 4. Space Technology Applications; and 5. Convergence of Emerging Technologies Towards Industry 4.0 for Philippine Council for Industry, Energy and Emerging Technology Research and Development (PCIEERD)

WHEREAS, on December 21, 2018 the Technical Working Group for Procurement of Consulting Services for The Formulation of Roadmap and Sectoral Plan for Emerging Technology conducted the evaluation of the bids offered by the two (2) participating bidders namely, SyCip Gorres Velayo & Co. (SGV) of Ayala Avenue, Makati City and Pilipinas Metdev Incorporated of Quezon Hill Proper, Baguio City. Based on the criteria using Quality/Cost Based Evaluation (QCBE), the SGV of Makati City got the passing/qualifying grade as compliant highest rated bid under the Public Bidding.

WHEREAS, on December 26, 2018, based on the verified information gathered the SyCip Gorres Velayo & Co., meets the post Qualification requirements, and all documents presented found to be true and correct.

NOW, THEREFORE, We, the Members of the Bids and Awards Committee, hereby REOLVE, as it is hereby RESOLVED:

- a) To declare SyCip Gorres Velayo and Co., Highest Rated Bid for the Project entitled "Procurement of Consulting Services for the Formulation of Roadmap and Sectoral Plan for Emerging Technology"
- To recommend for approval by the Executive Director of PCIEERD the foregoing findings.

RESOLVED, at the PCIEERD Conference Room, this 27th of December 2018.

ENGR.NIÑALIZA H. ESCORIAL
BAC Chairperson

CLARINDA G. REYES
Vice Chair, BAC

ROXANNE E. DELOS REYES
BAC Member

MAY-ROSE B. PARIÑAS

ISIDRO V. QUERUBIN, Jr.
BAC Member

LAARNI T. PILOTON TWG Chair

Approved by:

Dr. ENRICO C. PARINGIT Executive Director

Date approved: ____