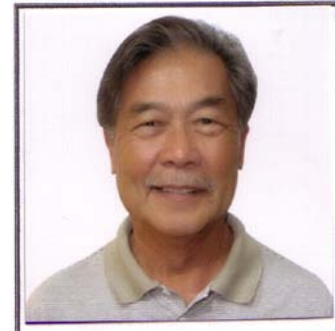


EXPERT'S PROFILE

Name of Grantee : Felicisimo Salazar Ople Jr. PhD
Area of Expertise : Structural Engineering (Renewable Energy)
Inclusive Date of Contract as BSP Awardee : (Short-Term Program)
Host Institution : University of the Philippines - Diliman
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EDUCATIONAL BACKGROUND

- **PhD in Civil Engineering**, Lehigh University, Bethlehem, Pennsylvania, 1963
- **MS in Civil Engineering**, Lehigh University, Bethlehem, Pennsylvania, 1960
- **BS in Civil Engineering**, University of the Philippines (UP) Diliman, 1958

WORK EXPERIENCES

- 2000-Present **Vice President and Director**
BreezElectric LLC
California, USA
- 2000-Present **Vice President and Director**
Philippine Hybrid Energy Systems, Inc. (PHESI)
Manila, Philippines
- 1997-Present **Managing Director**
Westtechnology LLC
California, USA and Manila, Philippines
- 1990-1994 **Manager, Project Operations**
General Atomics
California, USA
- 1986-1990 **Project Manager, MHTGR Applications**
General Atomics City
California, USA
- 1983-1986 **Project Manager, Silo Basing Program**
General Atomics City
California, USA
- 1981-1983 **Manager, Structural & Component Engineering**
General Atomics City
California, USA
- 1972-1981 **Manager, Structural Engineering Department**
General Atomics City
California, USA
- 1966-1972 **Staff Engineer**
General Atomics City
California, USA
- 1964-1966 **Structural Engineer**
Rust Engineering Company
Pennsylvania, USA
- 1965 **Project Engineer**
LEAP Associates
Florida, USA
- 1960-1963 **Research Associate**
Lehigh University
Pennsylvania, USA

To Be Accomplished as a BSP Awardee

1. Conduct series of lectures and/or seminars, on the subject of Renewable Energy, with emphasis to Wind (Energy) power project development;
2. Develop a short course on Wind Energy;
3. Develop and recommend advanced (graduate level) courses, research and thesis topics in Renewable Energy in the Energy Engineering Program of University of the Philippines College of Engineering (UPCOE); and
4. Study the feasibility of establishing a Center of Excellence for Renewable Energy Technology (CERET) within UPCOE.