EXPERT'S PROFILE

Name of Grantee **DENNES T. BERGADO**

Area of Expertise Geotechnical Engineering

Inclusive Date of Contract as July 06, 2008 - August 04, 2008

BSP Awardee Short-Term Program

(Subsequent Visit)

Host Institutions Mindanao Polytechnic State College

Angeles University

International Geosynthetics - Philippines and PICE Specialty Division of Geotechnical

Engineering

EDUCATIONAL BACKGROUND

Ph.D. in Civil/Geotechnical Engineering, Utah State University, Logan, Utah, USA, 1982

M.Eng. in Soil Engineering, Asian Institute of Technology, Bangkok, Thailand, 1976

• B.S. in Civil Engineering, Mindanao State University, Philippines, 1974

WORK EXPERIENCE

1982 – present -	Assistant Professor, Associate Professor and Full Professor Geotechnical Engineering Asian Institute of Technology, Bangkok, Thailand
1981 – 1982 -	Research Assistant Utah State University Logan Utah, USA
1978 – 1980 -	Teaching Assistant University of Utah Salt Lake City, Utah, USA
1978 -	Consultant Technosphere Consultants Group & Certeza Geophysical Exploration Co., Philippines
1977 – 1978 -	Consultant Seacon Drilling Co. and Engineering Development Corporation of Philippines
1977 – 1978 -	Soil/Foundation Engineer Philippine Technical Consultants, Philippines
1976 – 1977 -	On the Francisco

To be accomplished as BSP Awardee:

- More explicit in terms of what be accomplished.
- To form a research group of Filipino academic partners with international linkages to brainstorm and develop mitigation and adaptive measures for climate change-induced natural disasters

Disaster Management - Disaster Mitigation - NDCC

- 1. NDCC
- 2. Geohazard evaluation and mapping REDI Bu. Mines Inter Agency Project., Adapation, Technotransfer, Financing.

