

## EXPERT'S PROFILE

**Name of Grantee** : ENGR. LEO M. ALMAZAN  
Area of Expertise : Electronics & ICT  
Inclusive Date of Contract as BSP Awardee : Short-Term Program  
: 15 January - 21 April 2015  
Host Institution : Electrical and Electronics Engineering Institute (EEEI) – UP Diliman  
E-mail Address : [wa6los@hotmail.com](mailto:wa6los@hotmail.com)



### EDUCATIONAL BACKGROUND

- **MS Engineering Management**, West Coast University, California, U.S.A
- **MS Electronics Engineering**, San Diego State University, California, U.S.A
- **BS Electronics Engineering**, San Diego State University, California, U.S.A

### WORK EXPERIENCES

- 2004 – present **Space and Naval Warfare (SPAWAR) System Centre San Diego**  
Project Manager/ Project Engineer, Intelligence Office Division
- 2003 – 2014 **SPAWAR System Centre San Diego**  
Lead Engineer, Command & Intelligence Division
- 2000 – 2003 **SPAWAR Systems Facility Pacific Yokosuka, Japan**  
Senior Project Engineer, Shore Branch
- 1997 - 2000 **SPAWAR System Centre San Diego**  
Project Manager, Command & Intelligence Systems Division
- 1993 - 1997 **SPAWAR System Centre San Diego**  
Senior Electronics Engineer, Advance Combat Direction System Branch
- 1990 – 1993 **SPAWAR System Centre San Diego**  
Communications Systems Engineer, RF Technology Branch
- 1984 – 1990 **SPAWAR System Centre San Diego**  
Design Engineer, Design & Development Branch

### To be Accomplished as a BSP Awardee

1. Established TubeSat Development Plan and integration product team. TubeSat is designed to be orbit-friendly and is designed to function as a Basic Satellite Bus or as a simple stand alone satellite.
2. Training and Seminar materials.
3. Developed systems engineering and ground station plans
4. Established test plan/team
5. Lecture materials on integration product team training