

DELMORO, ENRICO CLARO R.

Proprietor RCEEE Professional Consulting Block 8 Lot 1 Waxwing St. corner Osprey St. Camella Homes Woodhills Annex, Brgy. San Antonio, San Pedro, Laguna Tel. No : (632) 868-2002 Fax No. : ---Home : Block 8 Lot 1 Waxwing St. corner Osprey St. Camella Homes Woodhills Annex, Brgy. San Antonio, San Pedro, Laguna Mobile No. : (63921) 991-2362 E-mail : rico.delmoro@gmail.com

CIAC Accreditation	:	2012
PICAM Membership	:	2012
Position/YearsHeld	:	Regular Member

WORK EXPERIENCE (career highlights; specialization)

Job Title Proprietor Director Vice-President for Operations Consultant Sr. Quality & Reliability Engineering	Office RCEEE Professional Consulting Best Hive Manpower Services Cooperative ADDMorE Business Solutions, Inc. NXP Semiconductors Inc. NXP Semiconductors Inc. / Philips	Years of Service 2011 – present 2010 – present 2009 – present 2009 2006 – 2009
Manager Subject Matter Expert	Semiconductors Advanced Research and Competency Development Institute	2005 – 2010
Quality & Reliability Engineering Manager Test Engineering & Calibration Section Manager	TEMIC microelectronics Phils. Inc.	1998 – 2006 1992 – 1998
Test Engineering & Calibration Section Head / Equipment Engineering Head	TELEFUNKEN Semiconductors Phils. Inc.	1984 – 1992

OTHER POSITIONS HELD

- **#** Vice Chairman, BPS TC 59, 2012
- Director and Secretary General, Instritute of Electronics Engineers of the Phils. Inc (IECEP), 2009 2010, 2005 2006; Director and Treasurer, 2007 2008; Director, 2004
- Director and Immediate Past Chairman, Association of Semiconductor and Electronics Manufacturing Engineers of the Philippines (ASEMEP), 2005-2006; Director and Chairman, 2003-2005; Director and Membership Committee Chairman, 2002-2003; Director and External Affairs Committee Chairman, 2001-2002

ACADEMIC BACKGROUND (degrees earned)

School	Degree/Course	Year Graduated
Mapua Institute of Technology Mapua Institute of Technology	BS in Electrical Engineering BS in Electronics and Communications Engineering	1985 1984

LICENSURE EXAMINATIONS PASSED/ACCREDITATION EARNED

Licensure Examination/s	Year	Remarks
Professional Electronics Engineer	04 Mar 2008	License Upgrade
Registered (Assistant) Electrical Engineer	24 Sep 1986	86.05% Rating
Career Service Professional	20 Mar 1986	87.54% Rating
Electronics and Communications Engineer	26 Feb 1985	81.15% Rating

SPECIAL TRAININGS/SEMINARS

Trainings/Seminars 7 th Construction Arbitrators Accreditation Course	Year 2011	Remarks
Structural Test and Monitoring Solutions	2011	
Virtualization and Enterprise Planning Seminar	2011	
Communications Tower Structures	2010	
Electronics in Green Architecture	2010	
Optimizing IT Infrastructure	2010	
Enterprise Outreach Awareness Workshop (OSETC & INECP)	2009	
WiFi Infrastructure and Integration	2009	
Data Center Design 101	2009	
Orientation Workshop for Faculty (TESDA)	2009	
Structured Cabling Design	2009	
Electronics Plan Preparation	2009	
National Building Code	2009	
Auditor's Training	2008	
Operation Excellence Workshop	2006	
Reliability Data Analysis	2004	
Running Productive Meetings	2004	
Internal Auditor Training	2003	
Project Management	2003	
Power Quality	2002	
Computer Aided Design & Drafting	1993	
Analytical Problem Solving Tools	1985	

AWARDS RECEIVED

- > Most Outstanding ECE in the Field of Electronics, IECEP, 2011
- > President's Recognition, IECEP, 2008 2010
- > Recognition, Semiconductor and Electronics Industries of the Phils., Inc. (SEIPI), 2003 2006, 2010

OTHER RELEVANT INFORMATION (published works and special skills, etc.)

- Participated in the IEC Technical Committee 49 meeting in Singapore as Philippine representative in 2011
- Asian Productivity Organization grantee in 2009 representing the Philippines in the Conference in Singapore on Environmental Regulations affecting the Electrical and Electronics industry

* ARTICLES PUBLISHED:

- RoHS 2: What's in it for us?, 22nd ASEMEP National Technical Symposium, 2012
- o Standards Development in the Philippines, 21st ASEMEP National Technical Symposium, 2011
- Environmental Regulations Affecting the Electronics Industry, 20th ASEMEP National Technical Symposium, 2010