## MERALCO CORPORATE PARTNERS



## Danilo B. Aquillo

Team Leader, Technical Services - Energy Solutions

Danny Aquillo is all about quality. Making sure his customers secure reliable quality power. And making sure his team delivers consistently topquality service. Among his many continuing projects are providing power quality consultation and reports to Solaire Resort and Casino and SM Aura, and conducting energy efficiency audits and consultations for De La Salle University, the Department of Foreign Affairs (DFA) and the Department of Energy DOE) just to cite a few. As a result of his team's findings, the DFA was able to formulate benchmarks for electricity usage which they will apply to all of their satellite offices. Danny's team was invited to be part of DOE's nationwide Energy Efficiency Campaign, where they served as experts, and often made presentations on energy-efficient lighting.

Having joined Meralco in 1987, Danny has over 25 years of utility experience in various aspects of power system engineering. He has been extensively involved in the fields of power quality and energy efficiency improvement, and has conducted several system reliability studies, power quality and energy surveys. He is a certified BERDE (Building for Ecologically Responsive Design Excellence) Professional by the Philippines Green Building Council, a Lifetime Member of the Philippines Institute of Integrated Electrical Engineers (IIEE), and a Board Director of the Energy Efficiency Practitioners Association of the Philippines (ENPAP).

Danny holds a bachelor's degree in Electrical Engineering from the Mapua Institute of Technology, and a master's degree in Applied Business Economics from the University of Asia and the Pacific. He has also received special training at the New Energy and Industrial Technology Development Organization in Japan for "Industry and Environment Protection for ASEAN" and attended seminars on "Greenhouse Gas Emission Reduction from Industry in Asia and the Pacific" from the United Nations Environment Program