

Tarheel Association of Energy Engineers
June Meeting

What: “International Energy Consulting”

Who: Dan Mull, President, Carolina Consulting Group, Inc.

When: June 11, 6:00 PM

Where: Ramada Inn, 1520 Blue Ridge Rd., Raleigh (Intersection of Wade Ave. & Blue Ridge Rd.)

President’s Message

This month’s meeting will be a joint venture with the Tarheel Association of Energy Engineers, the Association of Facilities Engineers, and participants in the Energy Management and Facilities Engineering diploma series put on by the Industrial Extension Service. We will hear one of our members, Dan Mull, who has done extensive travelling and consulting overseas in Indonesia, China, and Qatar present some of his adventures from those travels. Dan has had his own consulting firm for about 11 years and is extremely knowledgeable about developments in energy and the state of the energy field today. He has performed numerous commercial and industrial energy surveys both in and out of state. He is a presenter in the Energy Management diploma series, with a focus on lighting. It should be a fun and informative evening.

Dan Mull’s Background

Dan has been actively involved in energy management for over twenty-five (25) years providing both technical assistance and instruction. After completing an apprenticeship in machinery design at the Newport News Shipbuilding and Dry Dock Company, he received his Bachelor’s degree in Mechanical Engineering from Virginia Polytechnic Institute & State University (VPI&SU) in 1974. Dan then joined Carolina Power & Light Company where he served in various engineering and management capacities focusing on assisting customers in better managing their energy resources.

In 1989 Dan formed the Carolina Consulting Group, Inc. (CCG). Since that time he has assisted private industry, governmental agencies, trade organizations, and a number of utilities by providing technical assistance and training. He has taught energy management and coordinated surveys on six continents, published energy management articles in professional journals, and been a frequent speaker for the Association of Energy Engineers.