Calendar of Events

Sunshine Safety Council
October 4-6, 2011
Daytona, FL
Traffic Signal Level I

Florida Section
October 10-11, 2011
St. Petersburg, FL
Signs & Markings I

The Light Brigade
October 11-14, 2011
Salem, OR
Fiber Optic I & II

Florida Section
October 24-25, 2011
St. Petersburg, FL
Roadway Lighting I

The Light Brigade
October 25-28, 2011
Denver, CO
Fiber Optic I & II

Florida Section
November 7-8, 2011
St. Petersburg, FL
Traffic Signal Inspection

Sunshine Safety Council
November 8-10, 2011
Daytona, FL
Traffic Signal II Field

Sunshine Safety Council
November 29-30, 2011
Daytona, FL
Signs & Markings Level I

Sunshine Safety Council
December 6-7, 2011
Daytona, FL
Signs & Markings Level II

Florida Section
December 6-7, 2011
St. Petersburg, FL
Signs & Markings II

Sunshine Safety Council
December 6-8, 2011
Daytona, FL
Traffic Signal Inspection

Sunshine Safety Council
December 8, 2011
Daytona, FL
Signs & Markings Level III

Florida Section
January 4-5, 2012
St. Petersburg, FL
Traffic Signal II Field

Florida Section
February 20-21, 2012
St. Petersburg, FL
Traffic Signal Level I

Florida Section
March 12-13, 2012
St. Petersburg, FL
Signs & Markings I

Florida Section
April 16-17, 2012
St. Petersburg, FL
Signs & Markings II

Florida Section
May 21-22, 2012
St. Petersburg, FL
Traffic Signal II Field

Sunshine Safety Council
Sherrie Garcia
800-467-7327

Florida VoTech Contacts
Nancy Pickles,
Lee County VoTech
239-334-3897
Andra Clark Burden,
Mid-Florida Tech Institute
407-251-6162,
Rohland Bryant, PTEC
813-893-2500,
ext. 1082

Local Section Certification
requests see page 12.

NEWS around the

Continued from page 65

Frost & Sullivan Hails Actelis Networks With Prestigious 2011 North American Market Share Leadership Award for EFM Over Copper

Actelis’ innovative solutions driving wide-scale delivery of Ethernet services.

Actelis Networks®, the leading global supplier of Ethernet over copper solutions that is accelerating everything for North American service providers, today announced that Frost & Sullivan has recognized Actelis Networks with the 2011 Market Share Leadership Award for Ethernet in the First Mile over Copper (EFMC) in North America. The Market Share Leadership Award is a prestigious recognition of Actelis Networks’ accomplishments in Ethernet over Copper and its ability to increase market leadership position by enabling carriers’ delivery of wide-scale Ethernet services. Frost & Sullivan firmly believes that Actelis Networks’ key performance drivers are its simultaneous focus on a diverse and growing customer base, global reach and innovative technologies. This innovation includes the company’s patented DRB technology, which cost effectively enables service providers to more than double the coverage area of Ethernet services.

Frost & Sullivan expects continued growth in the EFMC market to be driven by business-class services, including T1 and E1 line replacement as well as DSLAM and mobile backhaul, according to Prayerna Raina, research analyst at Frost & Sullivan.

“Actelis Networks, with patented technologies such as DRB, has been able to increase its market leadership by addressing the critical requirements of these applications: greater rate and reach at lower cost. Delivering higher bandwidth on existing copper infrastructure provides a realistic solution that meets the immediate bandwidth needs for backhaul and first-miles services. Actelis’ DRB improves performance of existing copper infrastructure, delivering higher bandwidth at greater distances immediately and cost

Continued on page 68