

# ENGINEERING SUPPORT INTERNATIONAL

---

6000 Waxmyrtle Way Ph (239) 513-9165 www.engsupintl.com  
Naples FL 34109 Fx (239) 513-9175



## ENGINEERING SUPPORT INTERNATIONAL ANNOUNCES PARTNER TO WORK IN MALAYSIA

Contact: Michael Clough, President  
Engineering Support International  
Phone 239-513-9165  
Cell 239-273-9906  
Email [mikeclough@engsupintl.com](mailto:mikeclough@engsupintl.com)  
Website [www.engsupintl.com](http://www.engsupintl.com)

September 15, 2009

Gustavo Buitrago, P.E., partner in Engineering Support International Colombia (ESICO), was selected to take part in the Syarikat Air Melaka Berhad (SAMB) Network Modeling Project in Melaka, Malaysia. Urban Water Solutions out of Melbourne Australia selected Mr. Buitrago to be a project manager on-site in Malaysia managing the day-to-day activities of the project.

The SAMB project is to construct and calibrate a number of drinking water hydraulic network models in Infoworks WS<sup>TM</sup>. There are over 280,000 customer connections to the drinking water systems in the state of Melaka, and the customer desires accurate computer models to operate and maintain their systems. He will manage the field testing, data input, calibration and customer training with the models.

Mr. Buitrago brings to the project previous experience in hydraulic modeling in Bogota Colombia, Great Britain and Quito Ecuador. He has used Infoworks<sup>TM</sup>, WaterGEMS, and H<sub>2</sub>OMap Suite in various projects. He has vast experience in the field calibration of hydraulic models, analyzing the output of the models to locate leaks and unpermitted connections and using the models to plan for maintenance and rehabilitation of the systems.

*Engineering Support International, Inc. is an engineering firm that offers high quality, modern engineering services as well as providing offshore CAD, GIS, hydraulic modeling, engineering technician and engineering support to firms across the United States. The combination of our offices in the United States and Colombia allow US firms to take advantage of our offshore rates while ensuring that they get the level of service that they are accustomed to in the United States.*