

## **South Korea, India and Philippines receive Treetech visit**

Between July 16 and August, 03 this year, the Engineer Marcos Alves and engineering trainee Daniel Pedrosa, from Treetech, visited several Asian countries to present Treetech Online Monitoring solutions. The travel included South Korea, India and the Philippines.

Embraced in Treetech philosophy of supplying local support to its clients, either technical as commercial, all visits were conducted jointly with the Authorized Company representing Treetech in each country. Taking advantage of the occasion, the representatives received further technical training, in order to qualify them to provide fast and accurate service to local clients.

Several clients in those countries received the team, which presented Treetech Online and Intelligent Sensor Systems for monitoring power transformers, reactors, TC's, TPC's, circuit breakers and switches, including the demonstration of Internet access to the Sigma4Web ([www.sigma4web.com](http://www.sigma4web.com)) online monitoring system in operation in Brazil.

In South Korea, first travel port, several power transformers manufacturers were visited, and some are already using Treetech monitoring solutions in transformers supplied for several countries, such as United States and the Philippines, including Online Bushing Monitors, Expansion Tank and Temperature Monitoring.

Then, in India, several electric generation, transmission and distribution utility companies were visited, in the capital, New Delhi, and in several other cities. In these companies were emphasized the functionalities related to the processing of data from Monitoring Systems to obtain Diagnoses and Prognostics concerning equipment conditions.

Finally, in the Philippines, the same online monitoring solution, as well as Treetech intelligent sensors, were presented to industries in the petrochemical area and electric power utility companies in Malina and other places, arousing sound interest in online monitoring solutions for Current Transformers and Bushing insulation, as well as the solutions for command and control of Parallelism, Voltage Regulation, Forced Ventilation and Thermal Protection of equipments.