

Treetech joins event organized by Cigré Brasil

With one stand and the presentation of technical papers together with Furnas-Ibiúna, Treetech took part in the International Workshop on Power Transformers – Workspot – sponsored by Cigré Brasil, from April 25 through 28, in Foz do Iguaçu – State of Paraná – Brazil. The event was attended by the main technical engineers in the Brazilian electric power sector, and also by professionals from other countries, like Paraguay, Argentina and Bolivia, representing public and private electric power utilities.

The Workspot was also a significant opportunity for Treetech to introduce its latest family of products and services, in addition to technical papers which offer solutions to daily substation problems. During the event, Treetech has introduced the new Smart Devices™ range of products, a new version of the Sigma4Web™ software and of the SAM – Smart Asset Management™.

The technical paper, by Edilson G. Peres, Furnas, and Marcos Alves, Treetech, was about the “Experience with HVDC System Direct Current Bushing Online Monitoring at Ibiúna Substation.” Two other papers were presented as poster sessions: HVDC Transmission System Converting Transformer Online Monitoring at the Ibiúna Substation (Edílson G. Peres – FURNAS, Marcos Alves – Treetech) and Regulating Transformer Online Monitoring at Itaipu, SE Right Bank (Eduardo Velazquez Castillo – Itaipu, Marcos Alves – Treetech).

The company stand was visited by the ONS (Brazilian National Electric System Operator Entity) representatives, interested in technical information and theories about substation monitoring. Treetech was also contacted by the entourage representing Vigo University from Spain, interested in monitoring system development.

“This is the beginning of a new phase for Treetech and its partners, who are all seeking the necessary improvements for a reliable development of the electric power system in Brazil and in South America”, Gilberto Amorim, Treetech’s CMO, stated.