

OPENpredictor™

USER & PARTNER TRAINING

Thorough user training is essential to get full benefit of the OPENpredictor™ system. Along with after sales service it is an important part of the delivery. Typically, we train users at their own site. But in October engineers from our Chinese agent, EMOL Technical Engineering Co., and their customers, IT and maintenance specialists from their customer, the Meixian power plant in the Guangzhou province, conducted

with hands-on exercises," says Service Manager Rene Hardam Christensen. "It also includes training in use of the built-in data analysis and graphical presentation tools for verification of the warnings and messages, which operators will get from the automatic fault diagnosis (AutoDiagnosis™) about developing faults."

In addition, the group visited two Danish power plants: The



Participants from EMOL and the Meixian power plant at the training session at the Rovsing Dynamics premises (left) and during their visit at the Skaerbaek Power Plant (above)



their training program at Rovsing Dynamics in Denmark.

"The scope of our two-day basic training is an introduction to the condition monitoring system

Dong Energy plant in Skærbæk and the Viborg heat and power plant. Here, the very hospitable staff and experienced OPENpredictor™ users demonstrated the system and

shared their experience. "Condition based maintenance is not a strange word to the people who works at power plant," says a participant from Meixian. "But from the training at Rovsing Dynamics we got a deeper understanding of it, and a useful way to make condition based maintenance come true. The training covered content from condition monitoring and predictive maintenance to daily operation. And what impressed us very much was the visit to two power plants in Denmark. There we saw what an

important role OPENpredictor™ plays. After the training we fully believe that by using the system we can get better profit."

At the same time the engineers from EMOL learned how to configure and coarse tune the system for their customers as part of our partner training.

Cindy Zhang from EMOL concludes: "It was a really good training. From that we have a better understanding not only of OPENpredictor™ but also of advanced vibration monitoring. In the training we solved many concerned problems and obtained more new knowledge. What a pity that time was limited and you have so many things to learn. We are looking forward to the next training."



Ove B. Larsen, Skaerbaek power plant (right), demonstrates OPENpredictor™ to the visitors and Rene H. Christensen (left) in the control room