A one day show-how experience

“INTRODUCTION TO AN ELECTRIC STEEL PLANT”

for employees of a graphite electrode manufacturer

BSE organised a tailor-made seminar for a team of TOKAI ERFTCARBON employees to show the process of electric steelmaking.

TOKAI ERFTCARBON is the main supplier of large-format graphite electrodes to the BSW steel plant. Therefore, they approached BSW / BSE to conduct a one day training for their employees to introduce them to the basic principles of the process of electric steelmaking.

Within its corporate policy TOKAI ERFTCARBON ensures the high quality demands placed on its products by means of qualified and motivated employees. Therefore, TOKAI ERFTCARBON has sent a team out of its production, quality, development and sales departments to BSW / BSE.

The seminar consisted of two parts - a theoretical introduction to the basics of metallurgy and electrics in the process of electric steelmaking as well as a guided tour through the BSW steel plant to show the theory in practice.

The participants got an in depth overview of the process of electric steel making but equally important they also saw their product – graphite electrodes – in action!

“The seminar was excellent and it also contributed to a good teambuilding”

Günther Baust, Manager Technical Service, TOKAI ERFTCARBON
Since 1983, the Badische Stahl-Engineering GmbH (BSE) has been acting as a service provider for increasing the efficiency and productivity in the electric steel industry worldwide.

BSE is a sister company of the Badische Stahlwerke GmbH (BSW), one of the world’s most efficient Electric Arc Furnace steel plants. This unique partnership between BSW and BSE ensures that all products and services provided by BSE are not just based on mere theory, but on more than 4 decades of own proven operational experience.