

## **Continuous Score in the Fabrication of Cr Mo V Modified Material for Hydrocrackers**

Belleli Energy CPE was the first European deliverer of reactors for KNPC – New Refinery Project (NRP). The P.O. received from KNPC in January 2006 for the supply of six reactors was successfully fulfilled in July 2008. The result achieved by Belleli Energy CPE is a significant score in the market for such critical units that are featured, by use of sophisticated design for pressure parts (Cr Mo V modified material) and for intervals (Chevron license) that have been installed inside each reactor in the shop.

Significant scores include:

- **Grupa Lotos in Poland.** Two reactors for refinery in Gdansk (Shell license). Final test expected before end of August 2008. The reactors will remain in our yard waiting for shipment (expected six months later due to delayed completion of two similar reactors under fabrication by other manufacturer).
- **Petrocanada.** One reactor for Montreal refinery (UOP license). P.O. received in November 2006, completed one month ahead of contractual delivery.
- **Sinopec Engineering Incorporated** for new refinery. We are successfully proceeding with welds of Heavy wall Reactors (Six units up to 325 mm thickness in Cr Mo V modified material – Axens license). Circumferential welds are made using our narrow gap technique.