



FOSTER WHEELER ITALIANA

SOCIETÀ PER AZIONI - 20094 CÔRSICO, MILANO - VIA S. CABOTO, 1

TO WHOM IT MAY CONCERN

Foster Wheeler Italiana, as engineering contractor, entered a purchase order with Remosa for the supply of the following valves for the FCC Unit of Tamoil – Raffinerie de Collombey, Switzerland:

- N° 1 Regenerated catalyst slide valve with actuator
- N° 1 Spent catalyst slide valve with actuator
- N° 1 First regenerator flue gas slide valve with actuators
- N° 1 Second regenerator flue gas slide valve with actuators
- N° 1 First regenerator two port diverter valve with actuator
- N° 1 Second regenerator two port diverter valve with actuator
- N° 1 Gate valve

For your reference, we are attaching a technical data sheet indicating the operating data for valves and actuators.

The selection of Remosa was based on the excellent reference of third parties, and their professionalism and active technical cooperation during the bidding and negotiating stage. They showed the same commitment during the manufacturing stage of the above valves and actuators.

Remosa timely provided all the technical documentation, procedures and drawings for the actuating systems needed for approval. They showed technical capability in this field, too, along with their flexibility to satisfy the end user's request. The actuators provided by Remosa are in strict compliance with the F&W specifications and the Standards and Codes as indicated in the Foster and Wheeler requirements. The hazardous classification is CENELEC, European Standards, certified Eexd II B T4 in compliance with IEC EN 60079-14 requirements.

The valves and their actuators were tested together at Remosa's workshop positively.

Best regards,

Foster Wheeler Italiana

N. Manzini

Manager of Procurement