



台塑石化股份有限公司
FORMOSA PETROCHEMICAL CORPORATION

To : REMOSA Date : 8/1/00
Att : Mr. Danicle Ccchelli From : Jack Yang
General Manager Project Administrator
CC : Jack Mao RefNo : F3-REMOSA-061F
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**Subject : Remosa Slide Valves, Butterfly Valves, Two Port Diverter Valves
for RCC Units of FPCC Refinery at Mai-Liao, Taiwan**

To whom it may concern:

Formosa Petrochemical Corporation entered an order with Remosa for the supply of 16 RCC valves (slide, butterfly and two port diverter) on January 18, 1997 for our new RCC1 and RCC2 units located at Mai-Liao FPCC Refinery, Taiwan.

The selection of Remosa was based on very positive information of third parties, followed by a technical review visit to their shop in Italy, in 1996. Remosa made a professional and well-organized impression. In their modern design office, experience is converted to computerized system like CAD, finite element and computational flow dynamic analysis. At Remosa, engineering, design, manufacturing and testing is done in house.

Some FPCC inspectors witnessed the hot stroke tests on the valves, which were performed successfully. Remosa provided FPCC with high quality valves in compliance with the latest UOP project specifications. FPCC have no complaints about our new valves, which are currently operating to our satisfaction.

Another important part of Remosa's business is their commitment to support their customers with excellent and timely field service. They are available on call.

We would not have any hesitation in recommending Remosa as a supplier of slide, butterfly and two port diverter valve manufacturer for their engineering, design, manufacturing and modern shop capability to any future prospective company.

Yours faithfully

Jack Yang
FPCC Project Administrator

