



TO WHOM IT MY CONCERN

Reference is made to the Air Liquide HERACLES Project, Contracts No. 69796-01 and No. 69796-07, which were executed by Polimex-Mostostal S.A., Naftobudowa Division, between 14.11.2009 and 31.05.2011.

On behalf of Air Liquide, I hereby confirm that Polimex-Mostostal S.A., Naftobudowa Division, executed the following works :

- 1. Mechanical installation of the complete Steam Methane Reformer and Waste Heat Recovery Section (WHRS) comprising, among others:
 - a. Steelwork (approx. 1,488 tons)
 - b. 400 catalytic tubes G-X10NiCrNb 3220 (approx. 227 tons), other piping grades SA 358 Gr. 347H (approx. 42 tons), SA 312 TP 304H (approx. 8 tons), SA 335 P11 (approx. 224 tons), A 106 Gr. B (approx. 14 tons)
 - c. Refractory lining such as fibre modules and blankets, insulation bricks, blocks, mineral wool and castables (approx.. 800 tons)
 - d. External insulation (approx. 8,072 sq-m)
 - e. Catalyst fill (approx. 40 cu-m)
 - f. Non-Destructive Testing and PWHT as applicable
- 2. Mechanical installation of Process Super and Piperack Modules (approx. 486 tons).
- 3. Mechanical installation of three H2 Product Compressors (capacity 78,000 cu-m each, max. pressure up to 105 bars, total weight approx. 421 tons).
- 4. Workshop fabrication and installation of piping (steam, condensate, process gas, natural gas, flue gas, H2 recycle, operating pressures ranging 10 to 150 bars) comprising:
 - a. Carbon steel A 106 Gr. B (approx. 337 tons)
 - b. CrMo steel SA 335 P11 (approx. 30 tons)
 - c. CrNi steel SA 312 Gr. TP 304L (approx. 35 tons)
 - d. Insulation of the above (approx. 3,914 sq-m)
 - e. Painting works
 - f. Non-Destructive Testing and PWHT as applicable
- 5. Pressure Swing Adsorption (approx. 757 tons).
- 6. Erection of various equipment consisting of separators, de-aerators, heat exchangers, mixers, filters, electrical heaters, drums, reactors, air coolers and pumps (approx. 639 tons) including catalyst and (ceramic ball) fill (129 cu-m),



Polimex-Mostostal S.A., Naftobudowa Division, exhibited a high degree of professionalism, ensured outstanding quality in prefabrication, installation and welding works, and achieved an excellent safety record. Air Liquide was grateful for their good work and cooperation!

Sincerely,

Andrew Wojtkowski

Vice President of Project Management

Air Liquide Industrie BV

Rotterdam, The Netherlands