

Naftobudowa S.A. ul. Powstańców 66 31-670 Kraków Poland October 29, 2009 No.7.6-5-25530

REFERENCE LETTER

To whom it may concern

We hereby confirm that in the period from September 2007 until May 2009 on the basis of contracts signed with Orlen Lietuva Refinery, Naftobudowa S.A executed works listed below:

Type of project	Unit	Works Description	Year
Turnaround	LK 1	Heater KR 201 – Prefabrication, Delivery, Replacement of Convection and Radiant section coils. Repairing and regeneration works. Prefabrication and erection of New Ducts. Heater KR 203/I/II/III – Prefabrication, Delivery, Replacement of Convection and Radiant section. Mechanical revamping works. Prefabrication and erection of New Ducts Heater KR 301/I/II – Prefabrication, Delivery, Replacement of Convection and Radiant section. Mechanical revamping works. KR 101/I – Mechanical repairing works. KR 202 – Mechanical repairing works. KR 204 – Mechanical repairing works. KR 205 – Mechanical repairing works. KR 302 – Mechanical repairing works. KR 302 – Mechanical repairing works. SA 302 – Mechanical repairing works. Pipelines: disassembling, replacement and installation of new one pipelines material: SA 335 P22, SA 335 P5, SA 312 TP 321	2007 – 2009

	LK 2	Heater KR 101, KR 101/1 Completed disassembling of the heater, erection of new one.	
	KT	Orifice Chamber D – 201 disassembling and erection on new one including piping.	
		Completion regeneration of Heat Exchangers.	
Investments		Hydrogen Generation Unit — Reformer prefabrication and erection, pipelines erection, equipment erection, steel construction. Project details: Reformer installation of 1387 Tons Steel Structure installation of 565 Tons Special Equipments installation of 943 Tons Pipelines: SA 106 GR. B - 366 SA 335 P11 - 88 SA 312 TP 304H - 48 Alloy 600 - 1	2008

Deputy General Director for Plant Engineering

Waldemar Lota