

Modification for Air Preheating Systems of L-2102 (Crude Oil Heater / Gas Fired), L-4601 (Light Benzene Heater / Gas & Oil Fired), L-4602 (Hydrogen Heater / Gas & Oil Fired)

Client/End User: Hellenic Petroleum s.a. (Greece) [Erection] &

Vergaengineering srl (Italy) [Prefabrication] /

Hellenic Petroleum s.a. _ Aspropyrgos Refinery (Greece)

Year: 2007

Work Description:

Material procurement, prefabrication of steel structure and ducts, installation of refractory and sanblasting - painting.

Material: S 235 JR _ 5mm Weight: 60tns.

Lining installation for no 3 Air Pre-heating Systems for the existing Preheaters L-2102, L-4601 & L-4602.

Execution of all civil, mechanical, instrument, electrical, painting, testing and pre-commissioning works, including the supply of all common materials, relevant to the New Air Preheating Systems of the existing Heaters L-2102, L-4601 and L-4602





MODIFICATION FOR AIR PREHEATING SYSTEMS OF L-2102 (CRUDE OIL HEATER / GAS FIRED), L-4601 (LIGHT BENZENE HEATER / GAS & OIL FIRED), L-4602 (HYDROGEN HEATER / GAS & OIL FIRED)



