



Shell & tube heat exchangers
01/10-TRL-ENTR-401 & 02-
SKC-EHTR-101

Design, Construction and Testing of Pressure Vessels suitable for various process operations, like Solid Particles Filters, Filter Separators, 2 or 3 Phase Separators, Knock Out drums, Shell and Tube Heat Exchangers, Molecular Sieves Vessels, Adsorbers, Absorbers, Accumulators. Vessels are designed in accordance to International standards (ASME VIII Sec.11, EN 13445, AD-2000) and are fabricated following the international codes for welding, NDTs and Testing (ASME, EN). Metron is certified by ASME board to deliver U-Stamp vessels in case of client request. Capabilities for various material selection as carbon steel and stainless steel grades, duplex or low alloy steels.

Scope

Engineering, manufacturing, procurement, fabrication and delivering of 10 Shell and tube heat exchangers beu type, Tema-R design (01/02/03/04/05/06/07/08/09/10tpl-ehtr-401 and 3 in parallel 0z-skc-ehtr-101)

TECHNICAL DATA

Region- Country:	Asia, Iraq
Project:	Shell & tube heat exchangers 01/10 – TRL-ENTR-401 & 02-SKC-EHTR-101
Client:	INTERNATIONAL FREE COMPANY (IFC)
Date:	2015

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