MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 249299-2017-AQ-ARE-RvA

Initial certification date: 27, December, 2017

Valid: 27, December, 2017 - 27, December, 2020

This is to certify that the management system of

BILFAL HEAVY INDUSTRIES LTD.

P.O. BOX: 10138, JUBAIL INDUSTRIAL CITY 31961, KINGDOM OF SAUDI ARABIA. and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, Manufacture, Fabrication and Supply of Heat Exchangers, Pressure Vessels, Reactors, Spheres, Storage Tanks, High Pressure and Low Pressure Piping and Evaporators. Construction and Assembly of Storage Tanks, Spheres, Onshore and Offshore Modules and Structures.

Place and date: Dubai, 27, December, 2017





The RvA is a signatory to the IAF MLA

For the issuing office:

DNV GL - Business Assurance
Floor 14th, Burjuman Tower,
P.O. Box 11539, Dubai, United
Arab Emirates

Amit Bhatia
Management Representative

DNV-GL

Certificate No: 249299-2017-AQ-ARE-RvA Place and date: Dubai, 27, December, 2017

Appendix to Certificate

BILFAL HEAVY INDUSTRIES LTD.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
BILFAL HEAVY INDUSTRIES	P.O. BOX: 10138, JUBAIL	Design, Manufacture, Fabrication and
LTD.	INDUSTRIAL CITY 31961,	Supply of Heat Exchangers, Pressure
	KINGDOM OF SAUDI ARABIA.	Vessels, Reactors, Spheres, Storage
		Tanks, High Pressure and Low Pressure
		Piping and Evaporators. Construction
		and Assembly of Storage Tanks,
	and the state of t	Spheres, Onshore and Offshore
		Modules and Structures.
BILFAL HEAVY INDUSTRIES	P.O. BOX: 30025, YANBU	Design, Manufacture, Fabrication and
LTD.	INDUSTRIAL CITY 41912, YANBU,	Supply of Heat Exchangers, Pressure
	KINGDOM OF SAUDI ARABIA.	Vessels, Reactors, Spheres, Storage
		Tanks, High Pressure and Low Pressure
		Piping and Evaporators. Construction
		and Assembly of Storage Tanks,
		Spheres, Onshore and Offshore
		Modules and Structures.