



**TÜV**  
AUSTRIA

# CERTIFICATE

## Management system as per ISO 45001:2018

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that



البابطين للطاقة و الاتصالات  
AL-BABTAIN POWER & TELECOM

**AL-BABTAIN POWER & TELECOMMUNICATION CO.**  
Al-Sulay, PO Box 88373, Riyadh 11662  
Kingdom of Saudi Arabia

applies a management system in line with the above standard for the following scope

**Design and manufacture of galvanized lighting poles, high masts, antenna, transmission poles and accessories. Provision of a sub contract hot dip galvanizing service. Design of lighting systems and manufacturing of luminaires. The design and manufacture of panel boards. Design and manufacture of galvanized steel transmission lattice towers and galvanized steel communication towers. The design and provision of a load testing service of overhead transmission towers and poles. Manufacture of steel components for trackers and fixed tilt of PV solar support structures. Design and manufacturing of galvanized decorative poles, Provision of powder coating over galvanized decorative poles. The design of lighting system and manufacturing of LED luminaires. The provision of central QHSE service function to Al-Babtain Power & Telecommunication Co.**

Certificate Registration No. 20116223013675

Valid until 2025-06-25

Initial certification 2010-07-07

Certification Body  
at TÜV AUSTRIA CERT GMBH

Vienna, 2022-03-30

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate period is 3 years.  
TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at





**Attachment to the Certificate  
No. 20116223013675**

The certificate is valid for the following sites of the company  
**AL-BABTAIN POWER & TELECOMMUNICATION CO.**

01. AL-BABTAIN POWER & TELECOMMUNICATION CO.  
Al-Babtain Pole & High Mast Factory Industrial Zone-3 PO Box 88373  
Riyadh 11662, Kingdom of Saudi Arabia

Design and Manufacture of Galvanised Lighting Poles, High Masts, Antenna, Transmission Poles and Accessories.  
Provision of A Sub Contract Hot Dip Galvanising Service. The Provision of Central QHSE Service Function.

02. AL-BABTAIN POWER & TELECOMMUNICATION CO.  
Al-Babtain Lighting & Panel Board Factory Industrial Zone 3  
PO Box 88373, Riyadh 11662, Kingdom of Saudi Arabia

Design of Lighting Systems and Manufacturing of Luminaires. The Design and Manufacture of Panel Boards.  
The Provision of Central QHSE Service Function.

03. AL-BABTAIN POWER & TELECOMMUNICATION CO.  
Al-Babtain Towers & Steel Structures Factory 03 rd Industrial City PO Box 589  
Dammam 31992, Kingdom of Saudi Arabia

Design and Manufacture of Galvanised Steel Transmission Lattice Towers and Galvanised Steel Communication  
Towers. The Provision of Central QHSE Service Function.

04. AL-BABTAIN POWER & TELECOMMUNICATION CO.  
Al-Babtain Tower Testing Station, Al-Kharj Area PO Box 88373  
Riyadh 11662, Kingdom of Saudi Arabia

The Design and Provision of A Load Testing Service of Overhead Transmission Towers and Poles. The Provision of  
Central QHSE Service Function.

05. AL-BABTAIN POWER & TELECOMMUNICATION CO.  
Al-Babtain QHSE Department, Al-Sulay, PO Box 88373  
Riyadh 11662, Kingdom of Saudi Arabia

The Provision of Central QHSE Service Function to Al-Babtain Power & Telecommunication Co.



06. AL-BABTAIN POWER AND TELECOMMUNICATION CO.  
Integrated Lighting Company Ltd Industrial Zone-3  
PO Box 6834, Riyadh 12816, Kingdom of Saudi Arabia

Design and Manufacturing of Galvanized Decorative Poles, Provision of Powder Coating Over Galvanized Decorative  
Poles. Design of Lighting System and Manufacturing of LED Luminaires. The Provision of Central QHSE Service  
Function.



**AL-BABTAIN**  
**METALOGALVA**  
SOLAR

07. AL-BABTAIN POWER AND TELECOMMUNICATION CO.  
Al-Babtain Metalogalva Solar Co. 3rd Industrial City  
PO Box 4288, Dammam 31491, Kingdom of Saudi Arabia

Manufacture of Steel Components for Trackers and Fixed Tilt of PV Solar Support Structures. The Provision of Central QHSE Service Function.

Certification Body  
at TÜV AUSTRIA CERT GMBH

Vienna, 2022-03-30

