

**MERI**  
HAL GROUP



[www.meri.com.tn](http://www.meri.com.tn)



# VISION

## HAL GROUP

HAL is a global supplier of turnkey projects and integrated solutions for the Oil & Gas, Power, Energy, Water and Waste Water industries. Our leading brands provide expertise in EPC projects, System integration, Manufacturing , Equipment supply and Energy recovery .

# VALUES

- WELL BEING
- AMBITION
- TEAMWORK
- CUSTOMER FOCUS
- ACCOUNTABILITY

# HAL GROUP

AT A GLANCE

**5**  
Companies

**350**  
Customers

**200**  
Employees

**5**  
Countries

**50**  
Partners

# HAL GROUP

PRESENCE



**HEADQUARTERS TUNISIA**

**SUBSIDIARIES**  
**MOROCCO**  
**ALGERIA**  
**CONGO**  
**GERMANY**



# MERI

## MISSION

Since 2000, **MERI** has supported the development of its customers through a relevant and innovative range of services , products and turnkey projects , mainly in the fields of petrochemicals, energy and environment.

Our goal is to be the leader in the markets where we operate, to meet customers' expectations through a highly qualified team, advanced technologies and international standards.

# MERI

## SPECIALITIES

### ENERGY, PETROCHEMICALS , OIL & GAS

1. ENGINEERING
2. EPC
3. TANK FARMS
4. TANK JACKING
5. PIPING & PIPELINE
6. STEEL WORK

### WATER & WASTE WATER

1. PUMPING STATIONS
2. DESALINATION PLANTS
3. WATER TREATMENT PLANTS
4. WASTEWATER TREATMENT PLANTS

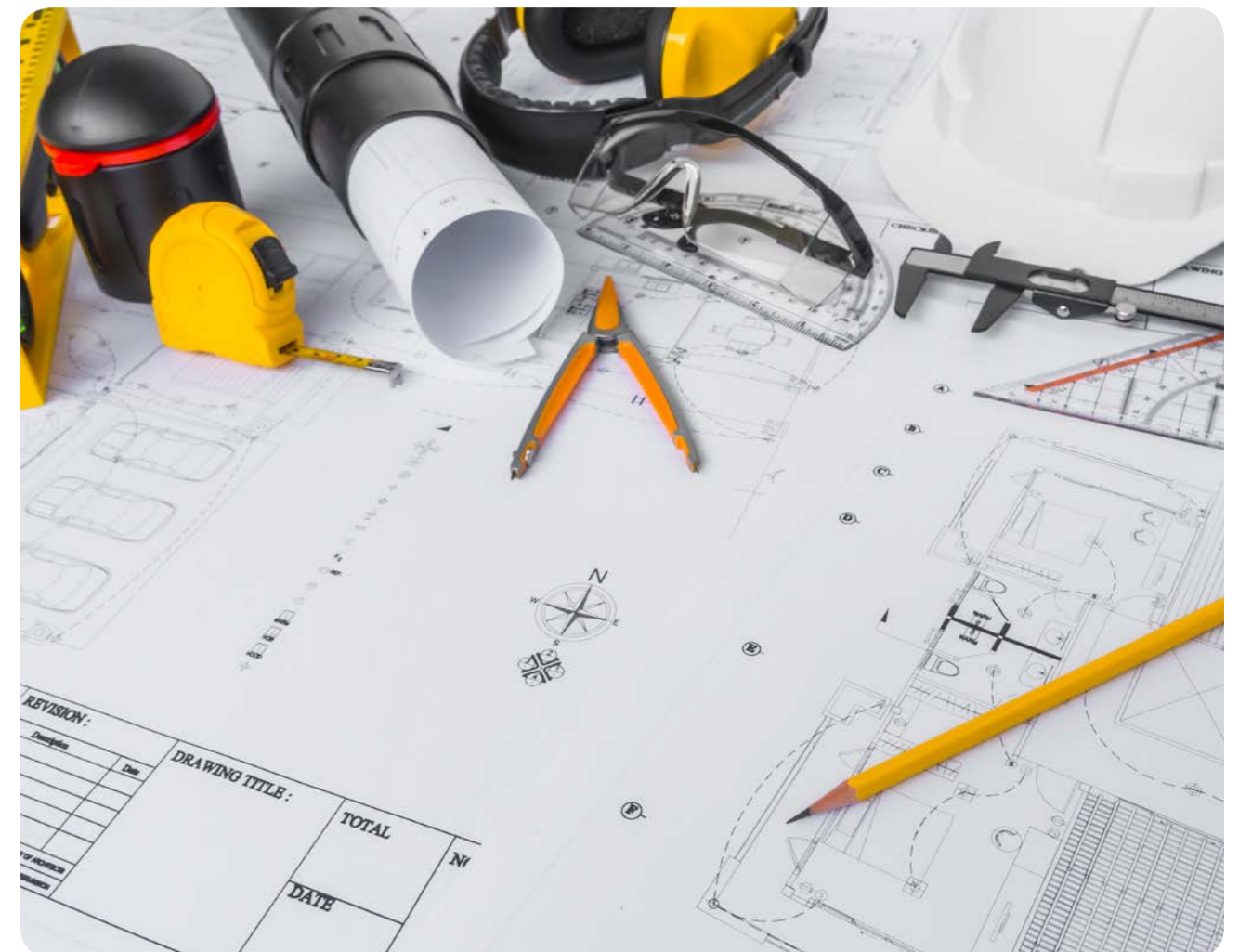
ENERGY, PETROCHEMICALS,OIL & GAS

## ENGINEERING

The Engineering department develop and delivers solutions in accordance with every specific need ,and in conformity with the international codes and standards such as: ASME, API, CODAP, MF, The developed plans are designed using world renown software : AUTOCAD, COSMOSWORKS, COMPRESS, SURGE (vessel pressure), HYDRO.

**MERI's** area of expertise covers :

- Boiler Work
- Mechanical
- Process
- Civil and Structure
- Piping
- Electrical & Instrumentation



## EPC

**MERI** ensures the delivery of turnkey projects , thanks to a highly qualified and certified team, The areas covered include:

- Design
- Manufacturing
- Engineering
- Procurement
- Construction
- Commissioning
- Maintenance, Refurbishment, Upgrade

Our main references in turnkey projects :

1. Tank farms
2. LPG filling plant
3. Pipelines
- 4 . Firefighting systems
5. Transportation and storage of mining products



## TANK FARMS

**MERI** is a leader in boiler making and pressure vessel construction, both in Tunisia and in Africa. These products are intended for the Industrial, Chemical and Oil & Gas sectors , in compliance with international standards .

MERI's references include:

- Vertical storage tanks (hydrocarbons, fire water...)
- Hydrocarbon storage tanks (horizontal)
- LPG storage tanks (horizontal) and separators,
- LPG storage tanks (spheres)
- Stations-scraper



## TANK JACKING

**MERI** is specialized in the jacking of vertical cylindrical tanks for inspection, control and maintenance.



## PIPING & PIPELINE

**MERI** supplies and installs piping and pipelines in accordance with international standards in the Industrial, Oil & Gas and environmental fields.

Our main projects include :

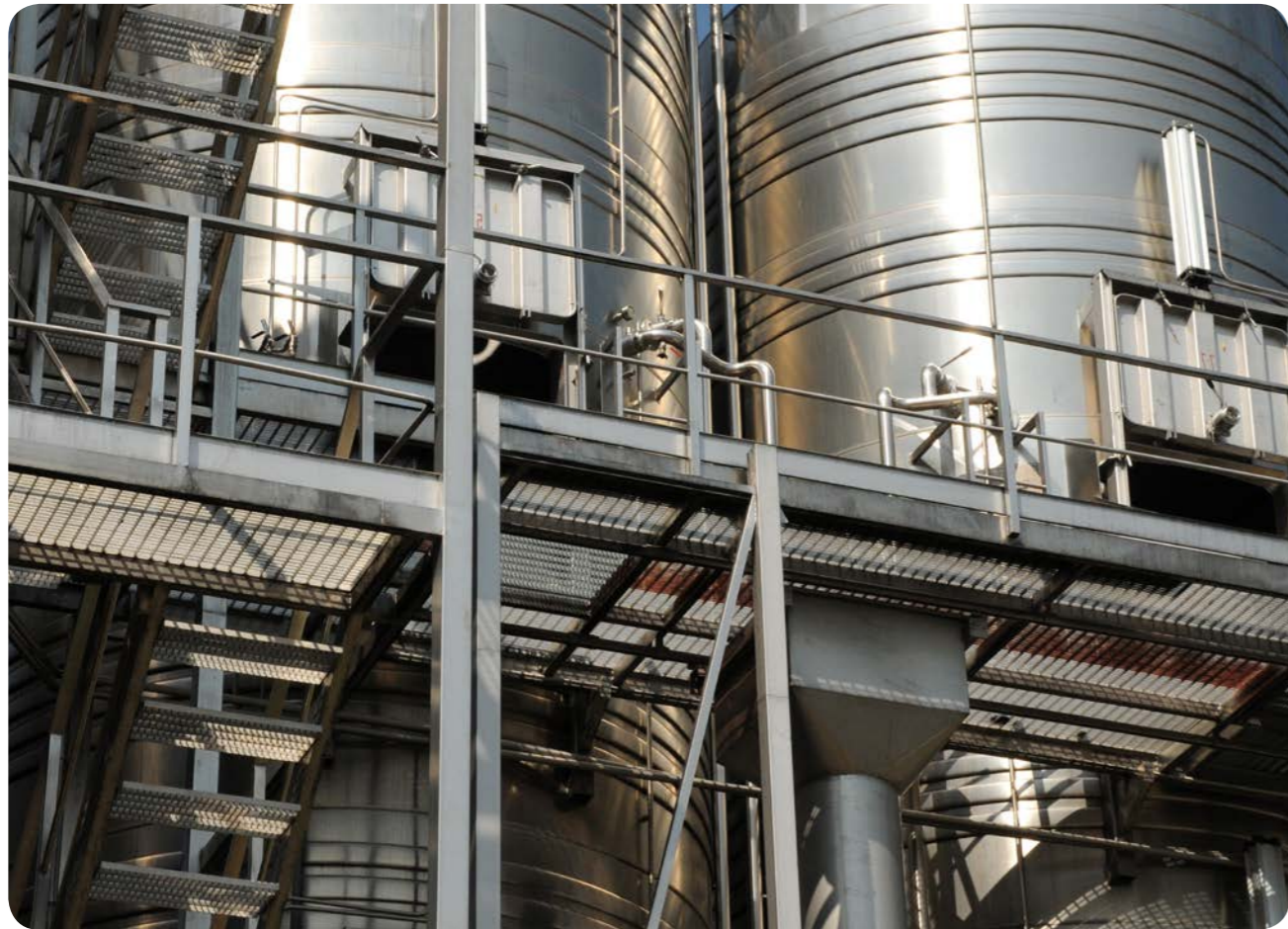
- Supply and installation of carbon steel pipelines for the transportation of hydrocarbon and gas products
- Supply and installation of carbon and stainless steel pipelines for the transportation/handling of hydrocarbon and chemical products at various oil and industrial sites (tank farms, LPG filling plants, refineries, processing units, cement plants...)
- Supply and installation of carbon steel piping for fire protection networks and loops at various oil and industrial sites (tank farms, LPG filling plants, refineries, processing units, cement plants...)



## STEEL WORK

**MERI** is specialized in the design, construction and assembly of steel framed structures, steel sections, in accordance with international standards.

- Among our achievements:
- Power Plant Structures
- Storage Warehouses
- Racks and Pipe Supports
- Oil platforms



## PUMPING STATION

**MERI** is a leader in the construction of turnkey pumping stations of high flow and power, both for irrigation water and potable water.

**MERI** ensures the modeling of the pumping system (network/station) and guarantees:

- The correct hydraulic design of the discharge pipes and their connection points on the existing network
- Sizing of mechanical protection devices (anti-ram balloons at suction and discharge)
- Sizing and definition of the electromechanical components (from transformers to pump motors), functional analysis and design of remote management/system supervision



## WATER TREATMENT PLANTS

**MERI** has a comprehensive know-how in the construction of drinking water treatment plants, with a minimum production capacity of 500 m<sup>3</sup>/h, including:

- Intake and Water Supply Drainage plant
- Storage Tanks
- Rehabilitation Stations
- Treatment Plants
- Effluent Treatment Plants



## DESALINATION PLANT

**MERI** provides water treatment solutions for all types of turnkey applications with a capacity in excess of 5,000 m<sup>3</sup>/ day.

Our wide range of technologies as well as our know-how in water sectors guarantee a cost-effective solution that meets the required water quality.

**MERI** deals with customers of various origins: potable water , irrigation, power plants, oil and chemical plants.



## TREATMENT PLANTS

**MERI** has a significant experience in the construction of sewage treatment plants, both urban and industrial.

**MERI** through its 17-year experience offers to its customers expertise in the sewage treatment plants and de-oiling units.

At **MERI**, we guarantee performance, quality and safety, in order to meet the customer's expectations.



## OUR ENGAGEMENT FOR QUALITY & SAFETY

### 1. INTEGRATED MANAGEMENT SYSTEM

**MERI's** commitment to Quality, Health, Safety and Environment involves all employees, suppliers and sub-contractors .

**MERI's** strategy is to manage, with integrity, Quality, Health, Safety and Environment according to international standards while respecting local regulatory and legal requirements.

#### MERI HAS CERTIFIED ITS QUALITY MANAGEMENT SYSTEM IN ACCORDANCE WITH

- ISO 9001 - 2015
- OHSAS 18001- 2007
- ISO 14001 - 2015

**MERI** has also demonstrated rigor in the application of QHSE rules and procedures when carrying out its projects, and has been recognized by several reputable organizations through safety awards.

The purpose of the Integrated Management System is to conduct operations with no damage to people, materiel or environment.

## 2. CERTIFICATS & STANDARDS

- API 650.
- ASME 8.
- CODAP.
- CODRESS.
- European Standards.



**Certificate**

Standard **ISO 9001:2015**  
Certificate Registr. No. 01 100 114872

Certificate Holder: **MERI HAL GROUP**  
MERI  
12 Rue Al Farabi,  
Z.I. Saint Gobain  
TN - 2014 Megrine

Scope: Engineering, design, manufacturing, construction and assembly of turnkey projects (EPC) in oil & gas, chemical, mining, environment fields and all types of pressure vessels (separator, filter, cigar, tank, scraper station...), storage tank, pipeline, loading skid, filtration and counting

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2017-03-21 until 2018-03-27.  
First certification 2012

2017-03-23 (Change)

*John B.*  
TÜV Rheinland Cert. GmbH  
Am Grauen Stein - 51105 Köln

IAF DAKKS  
www.tuv.com TÜVRheinland®  
Precisely Right.

**Certificate**

Standard **BS OHSAS 18001:2007**  
Certificate Registr. No. 01 113 1715602

Certificate Holder: **MERI HAL GROUP**  
MERI  
12 Rue Al Farabi,  
Z.I. Saint Gobain  
TN - 2014 Megrine

Scope: Engineering, design, manufacturing, construction and assembly of turnkey projects (EPC) in oil & gas, chemical, mining, environment fields and all types of pressure vessels (separator, filter, cigar, tank, scraper station...), storage tank, pipeline, loading skid, filtration and counting

Proof has been furnished by means of an audit that the requirements of BS OHSAS 18001:2007 are met.

Validity: The certificate is valid from 2017-03-21 until 2020-03-20.

2017-03-23

*John B.*  
TÜV Rheinland Cert. GmbH  
Am Grauen Stein - 51105 Köln

DAKKS  
www.tuv.com TÜVRheinland®  
Precisely Right.

**Certificate**

Standard **ISO 14001:2015**  
Certificate Registr. No. 01 104 1715601

Certificate Holder: **MERI HAL GROUP**  
MERI  
12 Rue Al Farabi,  
Z.I. Saint Gobain  
TN - 2014 Megrine

Scope: Engineering, design, manufacturing, construction and assembly of turnkey projects (EPC) in oil & gas, chemical, mining, environment fields and all types of pressure vessels (separator, filter, cigar, tank, scraper station...), storage tank, pipeline, loading skid, filtration and counting

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2017-03-21 until 2020-03-20.

2017-03-23

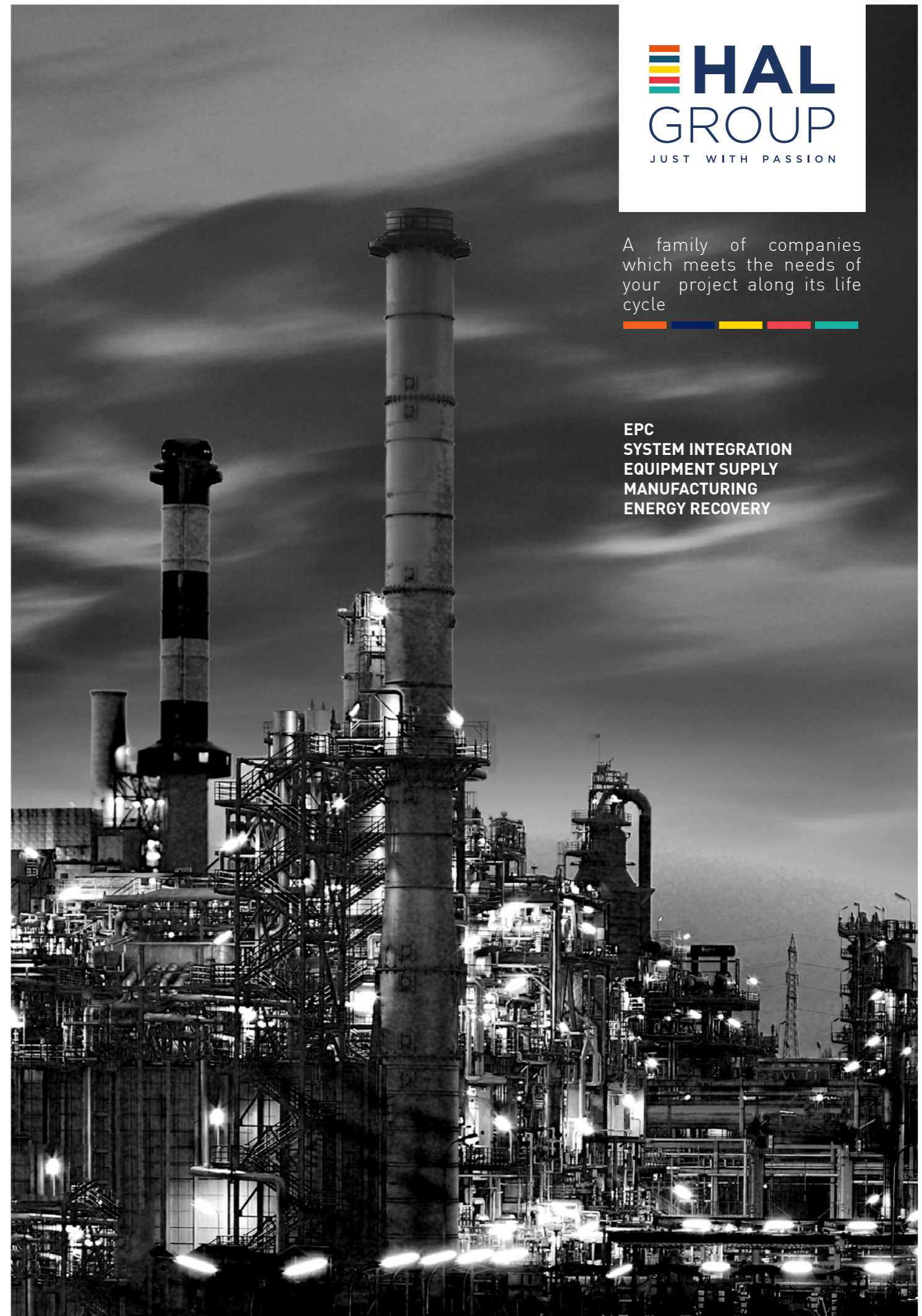
*John B.*  
TÜV Rheinland Cert. GmbH  
Am Grauen Stein - 51105 Köln

DAKKS  
www.tuv.com TÜVRheinland®  
Precisely Right.

**HAL GROUP**  
JUST WITH PASSION

A family of companies which meets the needs of your project along its life cycle

EPC  
SYSTEM INTEGRATION  
EQUIPMENT SUPPLY  
MANUFACTURING  
ENERGY RECOVERY



---

12, rue El Farabi - ZI- Saint Gobain,  
coté voie ferré-2014-Megrine- Tunisie  
Tel . : (+216) 71 428 482 / 79 108 500  
Fax : (+216) 71 427 477  
E-mail : [meri@meri.com.tn](mailto:meri@meri.com.tn)  
[www.meri.com.tn](http://www.meri.com.tn)  
[www.halgroupholding.com](http://www.halgroupholding.com)