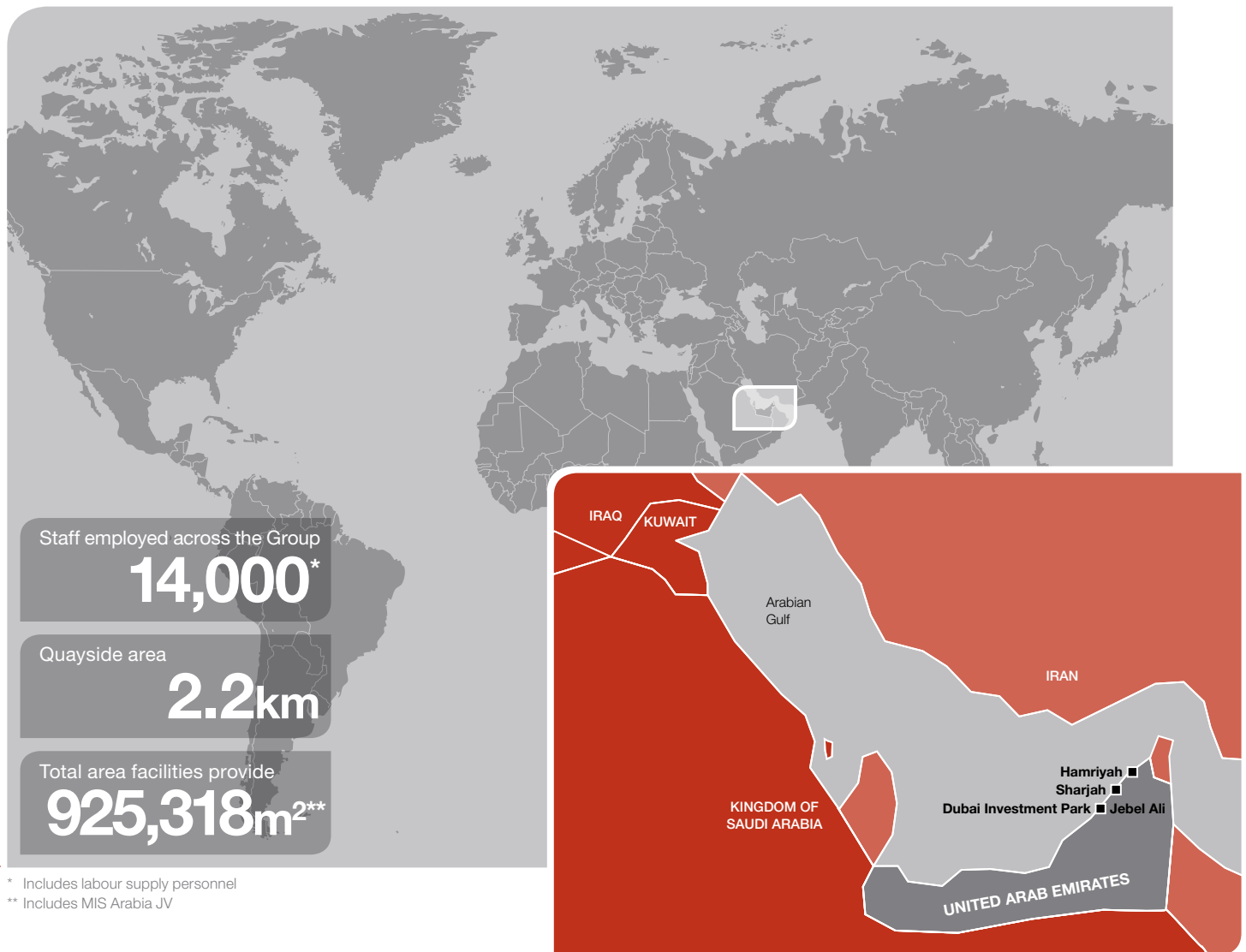


# Lamprell at a Glance

## Wider international presence

Lamprell is based in the United Arab Emirates (“UAE”) where it has its primary facilities. The Group has operations throughout the wider region with customer representation from all over the world.



Lamprell, based in the UAE, and with operations throughout the region, has played a prominent role in the development of the offshore industry in the Arabian Gulf for over 30 years and is the regional market leader in the rig market. Lamprell is a leading provider of diversified engineering and contracting services to the onshore and offshore oil & gas and renewable energy industries.

Lamprell employs over 14,000 people, including labour supply personnel, across multiple facilities, with its primary facilities located in Hamriyah, Sharjah and Jebel Ali, all of which are in the UAE. In addition, the Group has facilities in Saudi Arabia (through a joint venture agreement) and Kuwait. Combined, the Group's facilities total over 925,000m<sup>2</sup> with 2.2km of quayside.

## Primary facilities



### Hamriyah

The Hamriyah facility is purpose-built for new build construction and refurbishment of offshore drilling rigs, land drilling rigs, wind farm installation vessels and oil & gas structures.

This facility has 335,000m<sup>2</sup> of construction area and an additional 30,000m<sup>2</sup> of storage area with direct access to 1,440m of quayside of which 1,250m has a water depth of 9m at

low tide. With a 19,000m<sup>2</sup> covered fabrication shop equipped with overhead cranes and 30,000m<sup>2</sup> of fabrication pads similarly equipped with gantry cranes, the facility is ideally suited for the construction of any structure.



### Sharjah

Located in Port Khalid, the Sharjah facility has approximately 360m of dedicated quayside access and it is at this location that the majority of Lamprell's jackup rig upgrade and refurbishment projects are executed. The Sharjah facility has a total surface area of approximately 210,000m<sup>2</sup> that includes approximately 170,000m<sup>2</sup> of open fabrication area serviced by mobile

crawler cranes and tower cranes, as well as approximately 6,400m<sup>2</sup> of covered fabrication space. The facility has 760m of quayside space.



### Jebel Ali

The Jebel Ali facility is located in the Jebel Ali Free Zone, (Dubai, UAE). This purpose-built facility occupies an area of approximately 178,849m<sup>2</sup> which includes more than 16,000m<sup>2</sup> of covered workspace with internal overhead cranes suitable for carrying out piping fabrication, structural pre-fabrication and assembly activities under cover.

In addition, the facility has extensive open fabrication areas that are equipped with gantry, tower and mobile crawler cranes and well equipped offices for customers and operational support staff.

The Company is currently expanding the facility to support the planned increase in liftboat, tender barge, fixed platform and FPSO process module building.



### Dubai Investment Park

The Dubai Investment Park facility has an area of 30,000m<sup>2</sup> with 2,000m<sup>2</sup> of covered workshops (structural and piping), storage space, pressure testing bunker and painting facility.

piping manifolds, gantry cranes, well test separators, pipe and BOP handling equipment among other equipment for onshore oilfield services.

The facility handles the design of new build land rigs, several drilling packages including mud, fuel and water tanks, substructures, masts, burner booms, custom trailers,



### Saudi Arabia

MIS Arabia's facilities in Jubail cover a total area of over 131,000m<sup>2</sup> which includes the primary 88,000m<sup>2</sup> yard with its 10,000m<sup>2</sup> fabrication shop and an additional 30,000m<sup>2</sup> facility at Jubail Industrial Port which is dedicated to manufacturing large components, thereby facilitating shipment from the port.

The facility handles pressure vessels, columns, reactors, slug catchers, fired crude heaters, scraper traps, heat exchangers, process skids & modules, shop fabricated tanks, O&M and other technical services.