

PRESS RELEASE
(Internal Use Only)

3W Networks as Telecoms & Security Systems Integrator for Qatar Petroleum

Larsen & Toubro Limited, one of the largest and most respected companies in India's private sector has selected 3W Networks as its Telecom & Security Systems Integrator for the Gas Supply to Station V and Facility C (GSVC) project. The end user is Qatar Petroleum.

The scope of work for the Telecoms and Security Systems Integrator includes the Detailed Design, Engineering, Procurement, System Integration, Factory Acceptance Testing, Installation and Commissioning of an STM-16 SDH optical transmission network and access equipment to support voice and data signals of the SCADA network to new and existing stations. The Security System includes implementing a Closed Circuit Television (CCTV) network using fixed and PTZ cameras and an Access Control System using Prowatch.

3W Networks is to supply equipment from its established partners including Nokia Siemens Networks for the transmission and Pelco for the CCTV, the Prowatch access control will be procured from Honeywell. The equipment is to be fully integrated with Qatar Petroleum's existing telecom and security network.

The award of the GSVC telecom and security work by Larsen & Toubro demonstrates 3W Networks ability to provide a multidisciplinary integrated solution in the area of Telecom and Security.

Notes:

About Larsen & Toubro

Larsen & Toubro Group is a USD 7 billion technology, engineering and construction group, with global operations. L&T is one of the largest and most respected companies in India's private sector. A strong, customer-focused approach and the constant quest for top-class quality have enabled L&T to attain and sustain leadership in its major lines of business over seven decades.

About Qatar Petroleum

Qatar Petroleum was established in 1974 as a national corporation completely owned by the State of Qatar. Qatar Petroleum is responsible for all oil and gas industry processes in Qatar and abroad, including exploration and drilling for oil, natural gas and other hydrocarbon substances, production, refining, transport and storage of the aforementioned substances and any of their derivatives and by-products, as well as trading in, distribution, sale and export of these substances.