

# Reon Announces the Completion of the 3.73 MW Solar Project with G&T Group

February 16, 2021

Karachi, Pakistan – Reon Energy Limited today announced the completion of its' 3.73 MW captive Solar Power Project for G&T Group in Karachi, and Baluchistan. The Solar Photovoltaic Plant is one of the largest bi-facial PV rooftops in the country.

The 3.73 MW Photovoltaic Project is expected to produce approximately 6,152 MWh (Megawatt hours) annually. The project is dispersed across 4-locations including Gatron at Hub, Mustaqim Dyeing and Printing at SITE and Nooriabad and Novatex at Landhi. The output energy will be used on-site, reducing gas consumption, and avoiding around 3780 Tonnes of CO<sub>2</sub> equivalent emissions during the plant life. Bi-facial solar modules applied at G&T, that can absorb sunlight from both faces- front and back, have significantly improved energy production by up to 10%.

The project ensured strict compliance with COVID-19 protocols during execution. A total of 80 jobs were created for the locals during execution.

## **About Reon Energy Limited**

Reon, a part of the Dawood Group, is Pakistan's leading Solar and Storage Solutions Specialist with deep domain expertise in project development, financial advisory, Engineering, Procurement, and Construction (EPC), and asset performance management. Our portfolio includes industrial solutions for cement, oil and gas, coal mining, textile, dairy and telecommunications.

Reon is committed to a sustainable energy future to enable economic growth and greater wellbeing.

## **About G&T Group**

The G&T Group is a leading family business conglomerate of Pakistan with its' core business in the areas of packing, polyester, and cotton textile. The Group, with a history of over 6-decades, is known for its' operational excellence, quality, and innovation.

Our approach to sustainability is an integral part of the way we do business.

## **Company Contacts**

Head Office: +92 21 35632200-09

Website: [www.reonenergy.com](http://www.reonenergy.com)

Email: [anita.rajan@dawoodhercules.com](mailto:anita.rajan@dawoodhercules.com)