L&T Construction is all set to create Renewable Energy Infrastructure for the : R U O Go"•¾n öP N¿A• 2^V'F

largest green hydrogen plant being built by NEOM Green Hydrogen Company Located at Oxagon in Saudi Ar D \to L D \to V U HNEOM QEOM Green Hydrogen Company (NGHQ)s an equal joint -

-scale for global export in the

form of green ammonia with a total investment of USD 8.4 billion. Supported by 23 local, regional, and international banking and financial institutions, the project has now achieved full financial close and construction is moving forward.

A few quarters back, L&T received the nod to establish the Renewable Energy Generation, Storage and Grid infrastructure, from Air Products, the system-integrating EPCContractor and exclusive off-taker of green ammonia to be produced from the project. The value of the packages awarded to L&T aggregate to USD 2.779 billion. Since then, significant progress has been achieved in various activities including surveys, design & engineering, establishment of temporary facilities and procurement of long lead it ems.

Under these contract s, L&T will engineer, procure , and construct a 2.2 GWac PV Solar Plant, 1.65 GW Wind Generation Balance of Plant and a 400 MWh Battery Energy Storage System under the Power Elements package. It will also construct 3 Nos of 380 kV Switching Stations, 306 KM of 380 kV Overhead lines and UG Cablesrequired to WKH . LQ JGGidRrPetwork.

Appreciating the bold vision of the Kingdom and the project proponents, the CEOand MDof Larsen & Toubro, Mr. S. N. Subrahmanyan said, ´6 X F K L Q L \\ \forall \text{scale} \\ \forall \text{the} \/ \potential to speed up global energy transition. Also, these technology -

In a recent statement, Wolfgang Brand, Vice President of NEOM Green Hydrogen from Air Products, the prime EPC contractor and system integrator for the entire facility, expressed HQWKXVLDVPIRU WKH SURJUHVV PDGH WRZDUGV WKH ZRUOGIDFLOLW\ LVQe alre alre all ased to commence the full execution of this lighthouse project and are proud to work with our partner L&T in their ambition to produce carbon-free hydrogen using renewable energy, μ V DVL Grand.

NGHCis excited to be leading the global energy transition and having the right partners is essential in making this happen, so we are thrilled to be working with Larsen & Toubro on our green hydrogen generation, grid infrastructure and storage μ DGGHGR.DYLGEdmondson, CEO of NEOM Green Hydrogen Company

Background:

Larsen & Toubro is a USD 23 billion Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and Services. It operates in over 50 countries worldwide. A strong, customer focused approach and the constant quest for top -class quality has enabled L&T to attain and sust ain leadership in its major lines of business for eight decades.

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