

## <u>Técnicas Reunidas is selected by EnerSur, part of the GDF Suez group,</u> <u>to design and build the Nodo Energético del Sur –Ilo power plant in</u> <u>Peru</u>

EnerSur, one of the major power generation companies in Peru and part of GDF Suez group, has selected Técnicas Reunidas (TR) and JJC Contratistas Generales for the execution of a contract to build an Open Cycle Power Plant project in Ilo, south of Peru.

The new power plant will consist of the installation of three dual fuel gas turbines with a total net power output of 500 MWe  $\pm$ 20%. The awarded project covers the services for engineering, procurement, construction, commissioning and start-up of the Plant, up to commercial operation. The plant will meet EnerSur power capacity obligation under the "*Nodo Energético del Sur*" cold reserve program, that will ensure power availability to final electricity users in Peru, such as households as well as important mining projects in the south of Peru.

The contract has a value of approximately 240 million dollars, and the amount correspondent to TR is half of this overall value Following contract signature, EnerSur will issue a limited notice to proceed order that will be followed by a final notice to proceed, which is scheduled in October 2014. The plant will be completed in 23 months following the final notice to proceed.

This will be a new contract for TR with the GDF Suez group, after the completion of Montoir de Bretagne combined cycle in France, the Mejillones LNG facility in Chile and the ongoing Touat Gaz project in Algeria.

TR has a long-standing presence in the Latin American market but this will be the first for the power business unit in Peru after successfully executing power projects in Europe and Middle East.

EnerSur is Peru's first private-owned electrical power generation company in installed capacity, and it is part of the GDF SUEZ group.

GDF Suez is a global energy player and an expert operator in the three key sectors of electricity, natural gas and energy services. GDF Suez, with 113.7 GW of installed power-production capacity, is the first producer of non-nuclear power in the world, the first supplier of energy and environmental efficiency services in the World and the third LNG importer in the World.

Técnicas Reunidas is one of the leading international engineering and construction companies for industrial facilities and through its history has designed and constructed over 1,000 industrial plants, spanning more than 60 countries in the six continents.