



## Press release

## **ENEXIO** provides an Air-cooled Condenser for an 875 MW CCPP project in Mexico



Beginning of the construction phase

- Zapotlanejo Guadalajara, Mexico
- 875 MW Combined Cycle Power plant
- 45 cells

Herne, Germany – December 12, 2017 – ENEXIO Germany GmbH has received an order for an Air-cooled Condenser from the Spanish EPC, Tecnicas Reunidas, based in Madrid.

A proud part of the history of ENEXIO is being the inventor of the Air-cooled Condenser (ACC). The ENEXIO ACC is a direct dry cooling system wherein steam is condensed inside fin tubes. More than 500 km away from the Mexican capital, Mexico City, a greenfield Combined Cycle Power plant with a total capacity of 875 MW is currently under construction and ENEXIO provides an Air-cooled Condenser with 45 cells for the operator Fisterra Energy.

"The supply of the Air-cooled Condenser for Tierra Mojada is our eighth project in Mexico since 1995 and is the continuation of ENEXIO's success story in Mexico. This project underlines the confidence of Tecnicas Reunidas into ENEXIO as the technology leader in Dry Cooling solutions." said Mr. Jürgen Körner - CEO of ENEXIO Germany GmbH.

## Press release:

Mr. Jetmir Shaini Head of Marketing & Public Relations www.enexio.com

F-Mail:

Jetmir.Shaini@enexio.com

Phone:

+49 234 980 2581

Fax:

+49 234 980 34 2581





## **About ENEXIO**

The former Power Cooling division of **GEA Group AG** — ranges from Air-cooled Condensers, Heller Technology®, Wet Cooling Towers including Service for Wet & Dry applications to 2H Water Technologies — operates separately and independently under the name **ENEXIO**. ENEXIO is a reflection of what we do and what we have accomplished as **the pioneer** in the fields of **industry**-, **process**-, and **power plant cooling** as well as **water and wastewater treatment** over decades. At the same time, our name is a promise to our customers and business partners — **ENEXIO stands for Energy. Engineering. Excellence.** 

<u>In case of publication, please submit one copy to us of each of the published items</u> <u>for our archives.</u>

If you do not wish to receive any further information from ENEXIO, please inform us via E-Mail (press@enexio.com) or by phone (+49 234 980 2581).