

## **PRESS NOTE**

*Milan, August 27, 2018* - Salini Impregilo wishes to clarify that Ethiopian Electric Power's (EEP) decision regarding Metals and Engineering Corporation (METEC) has no bearing on its own contract in the construction of the Grand Ethiopian Renaissance Dam (GERD).

METEC worked on the supply and installation of the hydraulic and electromechanical components of the hydroelectric project.

Salini Impregilo is instead responsible for the civil works.

\*\*\*\*

*Salini Impregilo is a leading global player in the construction of large, complex civil infrastructure. It specializes in the water sector, as well as railways and metro systems, bridges, roads and motorways, civil and industrial buildings, and airports. The Group has more than 110 years of applied engineering experience on five continents, with design, engineering and construction operations in 50 countries and more than 35,000 employees from 100 nationalities. Salini Impregilo is a signatory of the United Nations Global Compact and pursues sustainable development objectives to create value for its stakeholders. It assists clients in strategic areas including energy and mobility, helping to drive development and well-being for current and future generations. Its leadership status is displayed in projects such as the new Panama Canal, the Grand Ethiopian Renaissance Dam in Ethiopia, the Cityringen metro in Copenhagen, the new Riyadh metro system, the Stavros Niarchos cultural centre in Athens, and the new Gerald Desmond Bridge in Long Beach, USA. In 2017, new orders totalled €6.7 billion, with a total backlog reaching €34.4 billion. Salini Impregilo Group is headquartered in Italy and is listed on the Milan Stock Exchange (Borsa Italiana: SAL; Reuters: SALI.MI; Bloomberg: SAL:IM).*

More information at [www.salini-impregilo.com](http://www.salini-impregilo.com)



**Contacts:**

**Media Relations**

**Gilles Castonguay**

**Tel. +39 02 444 22 177**

**email: [gr.castonguay@salini-impregilo.com](mailto:gr.castonguay@salini-impregilo.com)**