

PRESS RELEASE: New leadership within ETN Global

Pedro Lopez, Chief Operating Officer - Asset Operations within Uniper, was appointed as the Chairman and President of ETN on 30 June 2020 by the newly elected ETN Board of Directors. He will take over this role from the outgoing President Bernard Quoix (Total), who has held this position for the past 10 years.

Pedro Lopez will be supported by the Vice President Hege Rognø (Equinor), and the Board members Walt Steimel (Shell), Bram Van Cauwenberge (Engie), Mick Conway (RWG Repair & Overhauls), Andy Williams (Chromalloy), Manfred Aigner (DLR), John Oakey (Cranfield University), Magnus Genrup (Lund University) and Gary Lock (Frazer-Nash Consultancy).

"I feel honoured to succeed Bernard Quoix and very excited to have the opportunity to further develop ETN. The energy industry is facing a deep and accelerated transformation powered by megatrends like decarbonisation, digitalisation and decentralisation, but also profound developments in technology and a change in general public priorities.

Under this context, associations like ETN are called to play a relevant role. I believe such energy transformation cannot be achieved by different individual players' efforts, but as a joint industry effort. ETN, an association which brings together the entire value chain of turbomachinery technology worldwide, can enable such industry coordinated effort and can support its associates to stay relevant during and after the energy transition."

Pedro Lopez, Uniper



For further details, please contact Noora Kilpinen: <u>nk@etn.global</u>

About ETN: ETN Global is a membership association bringing together the entire value chain of the gas turbine technology community and addressing operational and research challenges of utilities, industrial users and oil & gas sector. Through cooperative efforts and by initiating common activities and projects, ETN encourages and facilitates information exchange and cooperation to accelerate research, development, demonstration, and deployment of safe, secure and affordable carbon-neutral turbomachinery-based energy solutions by 2030, implemented widely and globally by 2050. More information: <u>www.etn.global</u>