



The EuroAsia Interconnector is a 2,000 MW multi-terminal interconnector which connects the national electricity grids of Israel, Cyprus, Greece, with Europe.

EuroAsia Interconnector is the longest 1,208km and deepest up to 3,000m HVDC interconnector in the world. It ends the energy isolation of Cyprus, ensures security of supply for Israel, Cyprus and Greece and creates a reliable green interconnector for Europe. It significantly reduces CO2 emissions and serves the vision of the European Commission's "Green Deal".

EuroAsia Interconnector is a critical infrastructure for the European Commission and the countries involved. It is a leading European Project of Common Interest (PCI) and was included in all five Union lists of PCIs since 2013. It is labelled as an EU "electricity highway", interconnecting Europe with Asia.

Following the approval of the CEF Grant of €658mil. by the European financing mechanism "Connecting Europe Facility" and €100mil. by the Recovery and Resilience Fund, EuroAsia Interconnector proceeds to the construction phase.

Management Team for Electricity Interconnector



EuroAsia Interconnector proceeds to the implementation phase and is filling key positions with leading industry experts. This represents an exciting opportunity to join EuroAsia Interconnector and work on the front lines of one of the most important multiterminal HVDC converter stations system provided by preferred bidder Siemens and technically advanced electricity transmission subsea interconnectors in the world.

VACANCIES

— HVDC Converter Station Engineers

Ref. 2022/EAI/012

— Project Management Specialists

Ref. 2022/EAI/014

— Senior Accounts Officer

Ref. 2022/EAI/016

— HVDC Cable Engineers

Ref. 2022/EAI/013

— Senior Financial Officers

Ref. 2022/EAI/015

— Senior Reporting Officers

Ref. 2022/EAI/017

Excellent remuneration package & benefits to the right candidates.

More information: www.euroasia-interconnector.com

