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The honour of your presence
is requested at the

EuroAsia Interconnector

Inauguration Ceremony

on Friday, 14 October 2022 at 18:30
at the Presidential Palace, Nicosia

WELCOME ADDRESSES

Nasos Ktorides, Chief Executive Officer, EuroAsia Interconnector
Kostas Skrekas, Ministry of the Environment and Energy of Greece
Kadri Simson, European Commissioner for Energy
Nicos Anastasiades, President of the Republic of Cyprus

Cocktail Reception will follow

For further Information and enquiries
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The EuroAsia Interconnector is a leading 2,000 MW multi-terminal interconnector which connects the national electricity grids of Israel, Cyprus, Greece (Crete) with continental 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 €658 mln by the European financing mechanism "Connecting Europe Facility" and €100 mln by the Recovery and Resilience Fund, EuroAsia Interconnector proceeds to the construction phase.



The EuroAsia Interconnector becomes a reality.



The energy isolation of Cyprus,
the last energy isolated member
state of the European Union,
comes to an end.

End of Physical Isolation

Thanks to EuroAsia Interconnector,
Cyprus acquires
reliable, economical and
green electricity.

We respect society, people
and their needs.

We are working for the
people, for the environment,
for green growth.

Security of Supply

Through the national electricity networks we connect Israel, Cyprus and Greece with Europe, creating the first electricity corridor between Europe and Asia.

In 2027, Cyprus will achieve **energy security** and will become an integral part of Europe's energy network.



A decades-long vision is

Enhancement of the standard of living for the whole island of Cyprus

GREECE

CYPRUS

ISRAEL

turning into reality!



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With a European Union grant of €658 million, the largest secured for a Cyprus project, and €100 million grant from the European Recovery and Resilience Fund, the EuroAsia Interconnector will ensure a continuous energy flow.

It will boost the use of renewable energy and it will reduce CO₂ emissions, enhancing the standard of living on the island.

This will result in an annual reduction of €200 million per year on consumers' electricity bills.

Our whole island will finally be put on the energy map of southeastern Europe and the eastern Mediterranean.

Reduction of CO₂ Emissions

Cyprus will eventually shine in the sectors of solar energy and green development.

We are building the world's longest electricity interconnection of 1,208 km and the world's deepest subsea electricity interconnection at 3,000 meters.

Our underground network protects the environment and deters visual pollution.

We are constructing the first state-of-the-art multi-terminal electricity converter plant in Europe, which significantly reduces CO₂ emissions and serves the vision of the European Commission's "Green Deal".



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