



## PRESS RELEASE

## GIUSEPPINA DI FOGGIA IS THE NEW VICE-PRESIDENT OF GO15 ASSOCIATION

## Terna's CEO, together with the executives of GO15, will contribute to the strategic guidance of the association that brings together the main global transmission system operators

Terna thus strengthens its role of international leader and enabler of the energy transition

**Rome, 28 June 2023** – Giuseppina Di Foggia, Terna's Chief Executive Officer and General Manager, took on the role of Vice-President of GO15 (GO15.org), the international association of Very Large Power Grid Operators that together manage about half of the world's energy flows.

In this role, Giuseppina Di Foggia will contribute, together with the executives of the association, to the definition of GO15 strategic guidelines, which include key issues of the energy transition and the security of electrical systems, such as the role of interconnections, grid's resilience for a more and more efficient electrical system, development of renewable sources and storage systems to achieve decarbonisation targets.

Terna thus consolidates its commitment to the process of integration and coordination of the major international electricity grids and strengthens its role as international leader and enabler of the energy transition. Within GO15, as well as being a member of the Steering Board and of the Governing Board, the Italian transmission system operator also co-chairs the strategic working group on "Resilience, infrastructure development and interconnections".

Founded in 2004 on an initiative by Terna and other transmission system operators following the blackouts that affected various countries around the world, GO15 defines strategic guidelines to ensure the security, stability and sustainability of the transmission grids.

The association is constantly committed to fostering bilateral and multilateral international collaboration for a fully decarbonised and sustainable future, through the sharing of studies and research as well as the exchange of best practices and specific knowledge on the management of high voltage infrastructures, with the aim of identifying technological solutions and indications at an international level that allow the increase of the efficiency and resilience of grid infrastructures, even considering more frequent and extreme climatic events.