



NOTA  
DE PRENSA

Media Relations

T 6677-7429

Anayansi.mendoza@enel.com

enel.com

Lupe Gonzalez  
T. +507 68672038  
lupe@pr5.com.pa

kionetworks.com

## **KIO NETWORKS AND ENEL GREEN POWER STRENGTHEN THEIR COMMITMENT TO SUSTAINABILITY AND THE ENVIRONMENT**

- Enel Green Power and KIO Networks have signed a 5-year PPA for the supply of 5,000 MWh of annual renewable electricity to the international technology company's Data Center in Panama
- This energy, which comes from the Fortuna plant, will prevent the emission of 2,764.70 tons of CO2 per year. Enel Green Power will thus become KIO Networks' "green enabler," helping the company to achieve its sustainable goals

**Panamá, March 9 2021-** Enel Green Power Panama (EGPP), the renewable energy subsidiary of Enel SpA, and KIO Networks Panama, an international company that offers a broad portfolio of critical mission infrastructure and information technology services, have signed a power purchase agreement (PPA) for the annual supply of 5,000 MWh of renewable electricity. This enhances the technology company's commitment to the environment.

The Fortuna Hydro Plant will supply renewable energy to the KIO Networks Data Center in Panama, thereby preventing the emission of 2,764.70 tons of CO2 per year.

*“For a company like KIO Networks, the supply of energy is a fundamental element for its specialized operations. Ensuring that this energy comes from renewable sources, brings added value to its environmental and sustainable commitments. Enel Green Power thus becomes the ideal ally, the “green enabler” for organizations like KIO Networks to go one step further in meeting their sustainability objectives and honoring their commitment to society. With KIO Networks, we also share our vision of technological transformation to create a more digitized and connected world,”* said **Bruno Riga, Head of Enel Green Power Central America.**

*“At KIO Networks, every day, we make it possible to have a more connected, more communicative, secure and more innovative world. We work to offer services that benefit the whole of society through digital platforms. We develop technological solutions and we collaborate so that governments, companies and society in general have a safer, more productive and more transparent life. Along this path, we seek continuous improvement and expansion of our good practices network. An example of these good practices is the use of renewable energy in our operations. It is part of our commitment to our customers, society and the planet, and we have definitely been able to complement it with Enel Green Power,”* says **Alejandro Flores, a Manager at KIO Networks International.**

KIO Networks, which was founded in Mexico, has 40 world-class data centers, in Mexico, Central America, the Caribbean and Europe. It is committed to increasing its use of renewable energy in order to provide a better life to our planet and its inhabitants. Its objective is the

technological transformation of organizations - public or private - and the improvement of the end user experience. It provides all the necessary services so that society can use basic tools, such as platforms to make video calls with colleagues and family members, as well as large data systems that enable highly complex processes and transactions, remotely, thereby guaranteeing the business continuity of its clients.

Enel Green Power, within the Enel Group, is engaged in the development and operation of renewables worldwide, with a presence in Europe, America, Asia, Africa and Oceania. Enel Green Power is a global leader in green energy and has installed capacity of almost 49 GW with a generation mix that includes wind, solar, geothermal and hydroelectric. It is spearheading the integration of innovative technology at its renewable energy plants.

**Enel Green Power Panama** is the main renewable energy operator in the country, in terms of installed capacity. The company operates the 300 MW Fortuna Hydroelectric Plant and the 12 MW Chiriquí photovoltaic plant, which are both in the province of Chiriquí, as well as the 42 MW Sol Real photovoltaic complex, that consists of five plants distributed between the provinces of Chiriquí and Coclé, and the 8 MW Estrella Solar plant in Coclé.

### **KIO Networks**

KIO Networks is one of the most innovative Information Technology companies in Latin America. It was founded in 2002 with 100% Mexican capital. It provides Critical Mission Information Technology Infrastructure Services that operate 40 state-of-the-art Data Centers, with the highest security, availability and density in the region, with a presence in Mexico, Panama, Guatemala, the Dominican Republic and Spain. It also offers integrated IT services and solutions for both the public and

private sectors, supported by methodology, processes, tools and certified personnel to provide the most rigorous service levels in compliance with international standards.

It has six Business Units, which are designed to provide services in strategic areas for organizations such as the administration and operation of IT infrastructures with colocation services, complex managed hosting, services in virtualized environments, business applications, cybersecurity, and data analytics.