

# **INTERENERGO GROUP**

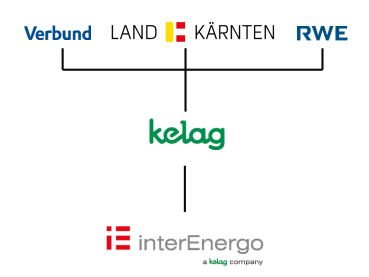
## **Martin Dolzer**

**Managing Director** 

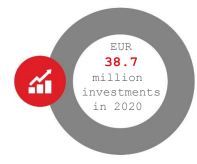


# **INTERENERGO GROUP**

#### **OWNERSHIP STRUCTURE**











## **OUR ACTIVITIES**

#### **MAIN AREAS:**

1. ENERGY SERVICES (ESCO)

#### 2. INVESTMENTS IN RENEWABLES

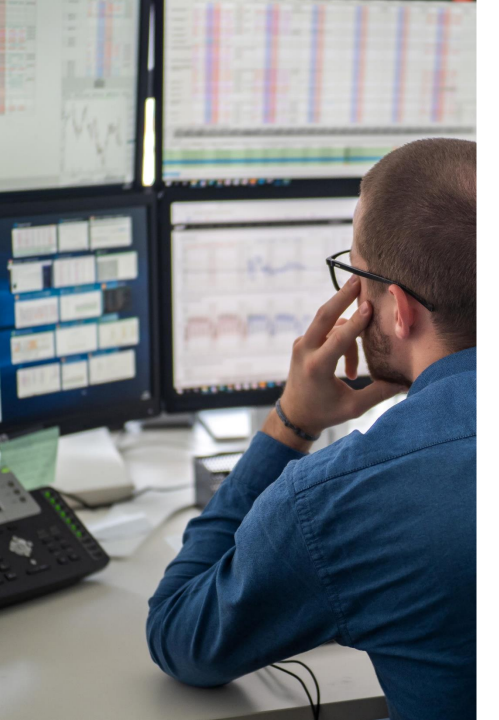
- Hydro, Wind, Solar
- New Technologies

#### 3. POWER TRADING

- Cross-commodity trading
- Power Purchasing Agreements







## **POWER TRADING**

We trade in electricity on wholesale markets in Central and Southeast Europe. As part of a network of licensed companies, we engage in **short and long-term electricity and CO<sub>2</sub> trading.** In this way, we contribute to a reliable and competitive electricity supply across Europe.











### **INVESTMENTS IN RENEWABLES**

Our investments are always driven by responsibility **thoughtfulness**. We use **state-of-the-art technology** that provides efficient, reliable, and eco-friendly electricity production, and is managed by **professionally trained staff**.

Electricity produced by the Group in GWh

The number of renewable energy power plants by technology by the Group

**121.1** 





**138,5** 





# **ENERGY SERVICES (ESCO)**

We offer customized and reliable solutions in various technical fields for optimization of the energy systems. Being independent from certain technologies and striving for even better solutions and innovations we can adapt our services to every customer needs.



**PRODUCTION** 





COOLING **SYSTEMS** 



LIGHTING



CHP





**ENERGY ENERGY** MANAGEMENT REHABILITATION PRODUCTION **SYSTEMS** 



**ELECTRICITY FROM RES** 





# **SALONIT ANHOVO**

# **ŠOLSKI CENTER KRANJ**

## **LENART**

## **NOVA GORICA**

**SELECTED REFERENCE PROJECTS IN SLOVENIA** 

**Production capacity (MW):** 

Year of construction:





1,26

**Energy Rehabilitation** 





2020

Annual Energy Savings (MWh):
Type of the Project:



2,23

2022\*



2007 195

2.000

interEnergo a kelag company

**Biomass District Heating** LED

\*in construction

## **ELAN INDUSTRIAL BUILDING**

#### INDOOR LIGHTING, COOLING DEVICES AND SOLAR POWER PLANTS

Renovation of lighting involved replacing about 900 inefficient indoor lights with 795 efficient LED lights. In the renovation of the cooling system we installed two new high-efficiency cooling units, each with two separate cooling cycles and six compressors. The units also have a 'free cooling' option. On the roof of the Elan, we will soon be installing solar power plants with a total production capacity of 1 MW.



"The key advantage of renovating the lighting system according to the energy contracting model is certainly the financial aspect, which does not require a one-time investment, but rather stage payments based on savings in electricity costs. We are very happy with the renovation."

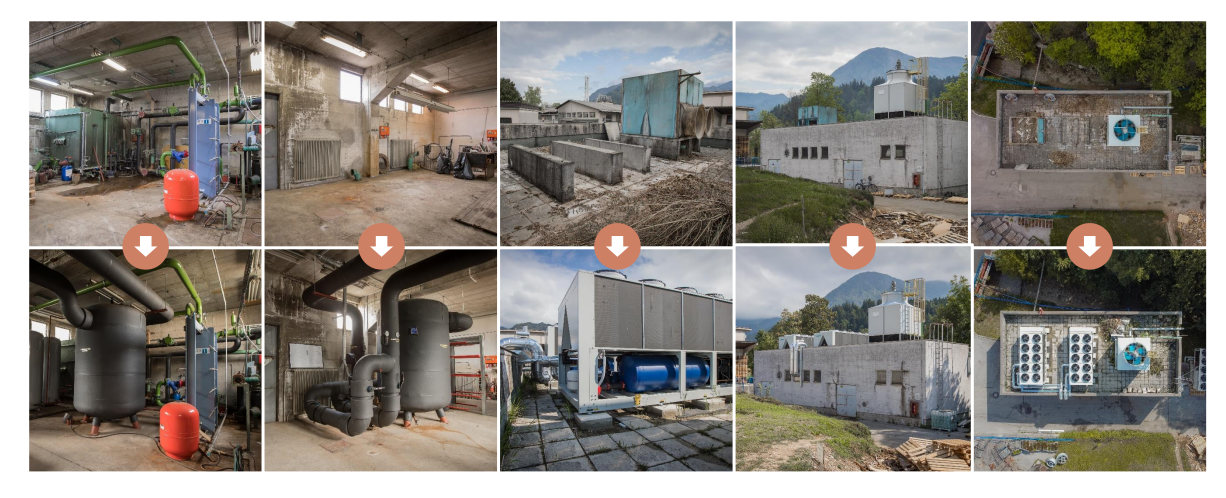
~ Luka Bizjak, Head of Investments, Real Estate Management and Energy





# **ELAN COOLING SYSTEM**

#### **BEFORE AND AFTER**





# USING INNOVATIVE SOLUTIONS WE CREATE THE ENERGY OF THE FUTURE

#### Interenergo d.o.o.

