

EDUSA

Green Energy

Biomass



EDUSA GREEN ENERGY

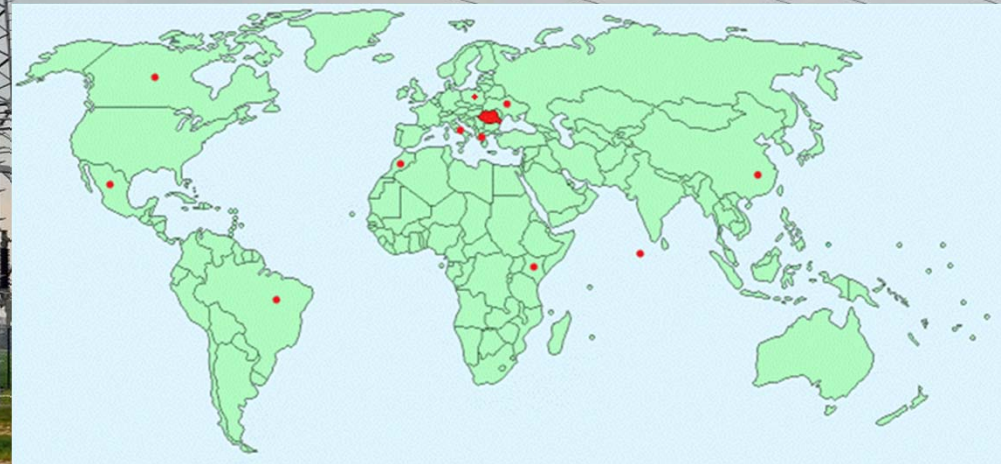
EDUSA

Design, Supplier, Construction,
Commissioning, Maintenance,
High Voltage Test

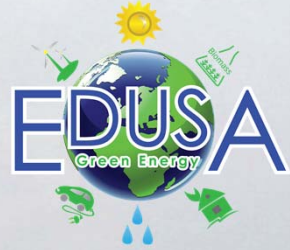
EDUSA GREEN ENERGY



Starting with 2014, we have established headquarter in Romania, from where we operate internationally on all energy levels.



EDUSA GREEN ENERGY

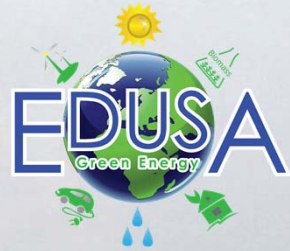


Complete solutions for electrical domain:

- Design
- Supplier
- Construction
- Commissioning
- Maintenance
- High Voltage Test



EDUSA GREEN ENERGY



Certifications:

ISO 9001:2015 Quality management systems

ISO 14001:2015 Environmental management systems

ISO 45001:2018 Occupational health and safety management systems



EDUSA GREEN ENERGY



Certifications:
Design, installation, operation and maintenance
of electrical installations used in potentially
explosive atmospheres in compliance **ATEX**
Directive 2014/34/EU



INSEMEX

INSTITUTUL NAȚIONAL DE RESEARCHĂRI ȘI DEZVOLTĂRI
PENTRU SECURITATEA MINIERĂ ȘI PROTECȚIA MEDIULUI

EDUSA GREEN ENERGY

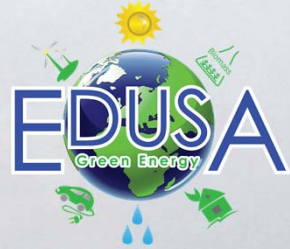


Certifications:

- Design of electrical, overhead or underground voltage lines nominal voltages of 0,4 kV ÷ 110 kV, transformer stations with higher nominal voltage maximum 20 kV, medium voltage stations and 110 kV
- Execution of electrical, overhead or underground power lines nominal voltages of 0,4 kV ÷ 110 kV, transformer stations with higher nominal voltage maximum 20 kV, medium voltage stations and 110 kV



EDUSA GREEN ENERGY

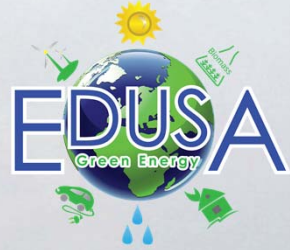


Certifications:

- NR 10 - SAFETY IN FACILITIES AND SERVICES IN ELECTRICITY
- NR 11 - TRANSPORT, HANDLING, STORAGE AND HANDLING OF MATERIALS
- NR 18 - WORKING CONDITIONS AND ENVIRONMENT IN THE CONSTRUCTION INDUSTRY
- SECURITY IN THE ELECTRIC POWER SYSTEM (SEP) AND ITS PROXIMITIES



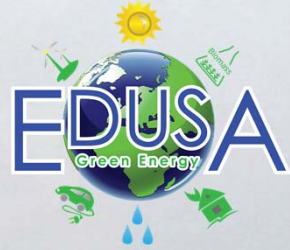
Operational team



We use local workers guided by our experienced engineers:

- 10 Engineers in Romania
- 3 Engineers in Mexico
- 2 Engineers in Brazil
- 1 Engineer in Greece
- 1 Engineer in Chile

SEMNFICATIVE WORKS



Romania:

- Photovoltaic power stations - construction 30 MW for Talesun, 3R Energya
- Photovoltaic power stations - maintenance 10 MW for Talesun, 3R Energya
- Hydropower station - construction 700 kW for HIDROVLADENI
- Medium voltage cells TOZZI - construction, commissioning, maintenance for 10 High Voltage Station ENEL
- Cogeneration station - inspection and commissioning for 3 MW Station

Polonia

- Medium voltage cells SIEMENS - commissioning for 7 MW LOTOS Petrobaltic drilling rig

SEMNFICATIVE WORKS



Italy:

- Wind turbine - inspection and commissioning for 60 kW - Ghrepower, Potenza
- Solar plant - revamping: 1 MW Trani, 1 MW Calcinato
- Solar plant - maintenance 2 MW

Mexico:

- Solar plant Villanueva - 828 MVA AC~1200 MVA DC - site manager and commissioning for inverter, power line and substation - FRIMER & Enel Green Power

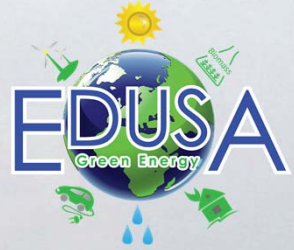
Brazil:

- Solar plant Sao Goncalo - Construction 320 MW SANTERNO inverter for TOZZI LATAM & Enel Green Power

Solar plant Villanueva



Solar plant Villanueva



Solar plant Sao Goncalo



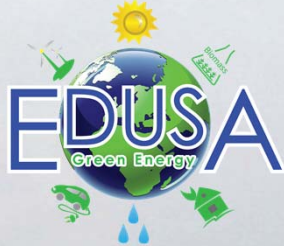
Solar plant Sao Goncalo



Solar plant Sao Goncalo



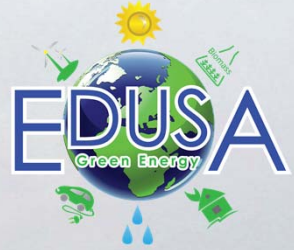
Italy Revamping



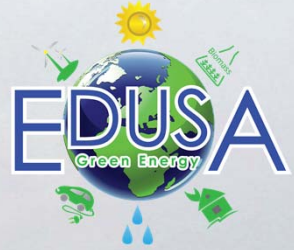
Italy 3R Energy



Romania maintenance



Romania construction



Romania construction



ENEL Station



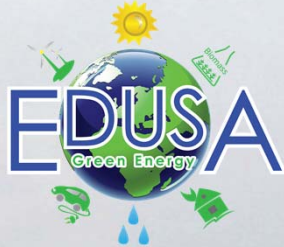
ENEL Station



ENEL Station



ENEL Station



Cogeneration station

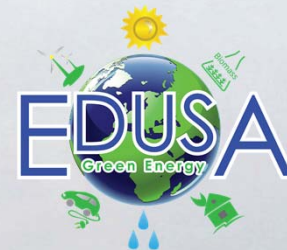


Cogeneration station



LOTOS Petrobaltic drilling rig





Contact:

EDUSA GREEN ENERGY

E-mail:

office@edusagreen.ro

Web:

www.edusagreen.ro

Tel.:

+4 0760 965 711

Luca Garofalo

