

# seneVergy

4<sup>th</sup> INTERNATIONAL ELECTRICITY, ENERGY  
& RENEWABLE ENERGY EXHIBITION

06-08 FEBRUARY 2025

**DAKAR SENEGAL**

CENTRE DES EXPOSITIONS  
DE DAKAR DIAMNIADIO





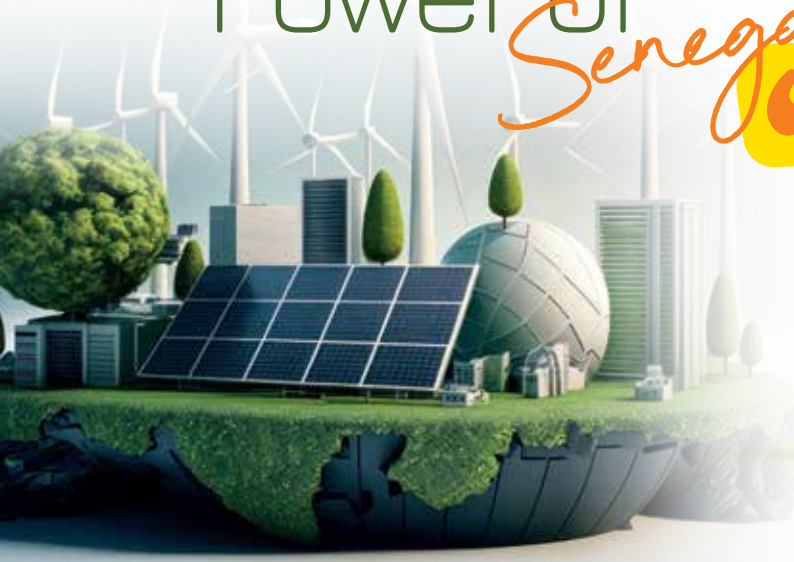
# SENEGAL THE KEY

## to Trade in West Africa

Senegal, which has a young and rapidly growing population, has increased its exports by 50 percent and its imports by 43 percent in the last 5 years, making it the most important commercial center of West Africa. The biggest obstacle to the fast-growing economy is energy access. In the country, where the population's access to energy ratio is around 30 percent, this rate drops to 9 percent in rural areas. About 25 percent of the country produces its own electricity with generators. Significant energy investments are planned in the country in recent years so that the energy access problem does not harm the development momentum of economic activities.




















**HAGE GRUP** has been organizing Senegal's largest construction exhibitions for years, which creates a positive environment for business people, Hage will bring local and International energy companies together to West Africa in **SENENERGY** Exhibition. International manufacturers operating in the production of electrical energy production systems, uninterrupted power systems, transformers, accumulators, renewable energy products, lighting materials, cables and equipment will meet in West Africa, where more than 300 million people live, with its developing economy and ever-increasing energy need. **SENENERGY** will be held in Dakar, the capital of Senegal, on **06-08 February 2025**.

## Discover the Power of Senegal



Discover the Power of At **Senenergy**, energy professionals will come together to lead the path of meeting energy demand, discussing energy transition, showcasing technology and innovation, discovering the role of all energy sources in the greater energy system, networking and discussing the **industry trends**.

# EXHIBITOR PROFILE

 Equipment and technologies for energy production	 Automation in the energy sector	 Wind power	 Electrical Engineering
 Equipment and technologies for power transmission	 Heating Boilers	 Cooling Towers	 Electronic
 Engineering and construction services "turnkey"	 Geothermal energy	 Emergency Power Supply	 Heat Energy
 Industrial automation in energy engineering	 Solar energy	 Power Electronics	 Generators
 Power electrical equipment of industrial enterprises	 Lighting	 Gas Turbines	



## VISITOR PROFILE

- Public Institutions and Bureaucrats
- Energy Production, Distribution and Sales Companies
- Suppliers
- Companies Serving the Energy Sector
- Energy Efficiency Consulting Firms
- Contractors and Engineers
- Town Planners
- Smart City and Building Engineers
- Renewable Energy Companies
- Investors
- Logistics Companies
- Telecommunication Companies
- Natural Gas Distribution Companies
- Energy Storage Companies