



We develop energy solutions that help customers achieve their own sustainability goals

With a rich experience in the sector of energy, JESA offers global expertise and provides engineering services to public and private actors along the entire value chain: from power generation, to transmission and distribution, whether from **Conventional sources** like oil, coal, gas source, or **Renewable ones**.

We operate in all industrial phases and all aspects of energy, from the preliminary stages of need assessment, development studies, detailed engineering, to supervision of works and commissioning

To respond to the challenges raised by the climate changes, we support the dynamics of renewable energies major projects in Morocco and Africa. We also offer complete solutions for circular economy and sustainable development..

Outstanding know-how for a sustainable world

The expertise of our team covers all technologies; we are committed to achieving high quality projects with respect to budget and deadlines.

Our Missions

- Master Plans
- Project management solutions (EPCM)
- Studies of the production and use of energy
- Regulatory energy audits, due diligence
- Consulting in energy policy
- Energy performance diagnosis
- Expertise and consulting in energy management
- Energy efficiency
- Engineering of energy operations and maintenance
- Management for the modernization of new infrastructures
- Maintenance and rehabilitation
- Implementation of turnkey solutions
- Support for the preparation of legal and financial packages
- Buildings certifications (energy performance labels HQE, LEED ...)

Sectors

Renewable energy

- Geothermal energy
- Wind energy
- Photovoltaic and thermal solar energy
- Marine energy
- Biomass and biogas

Conventional energy

- Gas turbine power plants
- Coal production power plants
- Diesel power stations
- Hydropower plants
- Electrical networks - Interconnection

Our Strengths

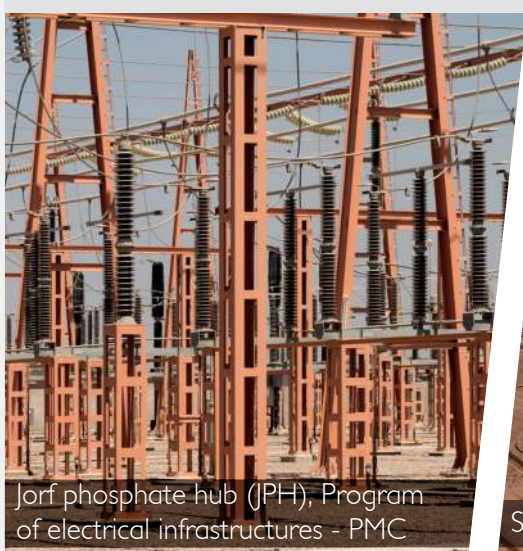
- Expertise
- Proximity
- Reactivity

ENERGY

JESA



Flagship Projects



Jorf phosphate hub (JPH), Program of electrical infrastructures - PMC



Solar thermal station, Ouarzazate, capacity 580 MW - HSE support and advice



Nzema Solar Park 155 MW PV, Ghana



Aftissat Wind Park, Boujdour, capacity of 200MW
Owner's engineer / AMO / PMC



OLKARIA II - Geothermal Energy, Kenya - Owner's engineer & PM



Nyngan solar PV 102 MW, Australia

www.jesagroup.com

JESA Office
Casablanca - Morocco
info@jesagroup.com

JESA East Africa
Addis Ababa - Ethiopia
Addisababa@jesagroup.com

JESA West Africa
Abidjan - Côte d'ivoire
Abidjan@jesagroup.com

JESA West Africa
Dakar - Senegal
Dakar@jesagroup.com

Cotonou - Benin
Cotonou@jesagroup.com