



Industrial Energy Solutions

www.nngenergy.com



A Successful and Flowless Operation

Who We are

NNG Energy is a company that has been operating in Turkiye since 2008, specializing in gas turbine and gas engine services, and providing high-quality and cost-effective aftermarket service support in the field of refurbishment. Our brand aims to continuously improve and develop its workforce by focusing on innovation and workplace safety, while also promoting the sustainable use of resources.





What We Offer

- Gas Turbines
- Gas Turbine/Gas Engines Package & Control System Upgrade
- Generators Maintenance & Overhaul
- Maintenance & Troubleshooting Services Worldwide
- 24/7 Services
- Gas Engines

- Supported Services & Products
 - Steam Turbines
 Steam Boilers
 Spare Parts
 Mobile Power Units
 - Hydrolic Start & Oil System















Where We are

We have successfully deployed numerous gas turbines and gas engines worldwide, with a notable presence in regions such as Turkiye, Russia, Tataristan, Krasnodar, Pakistan, Nigeria, Algeria, Egypt, England, Kazakhistan, India and Ghana.

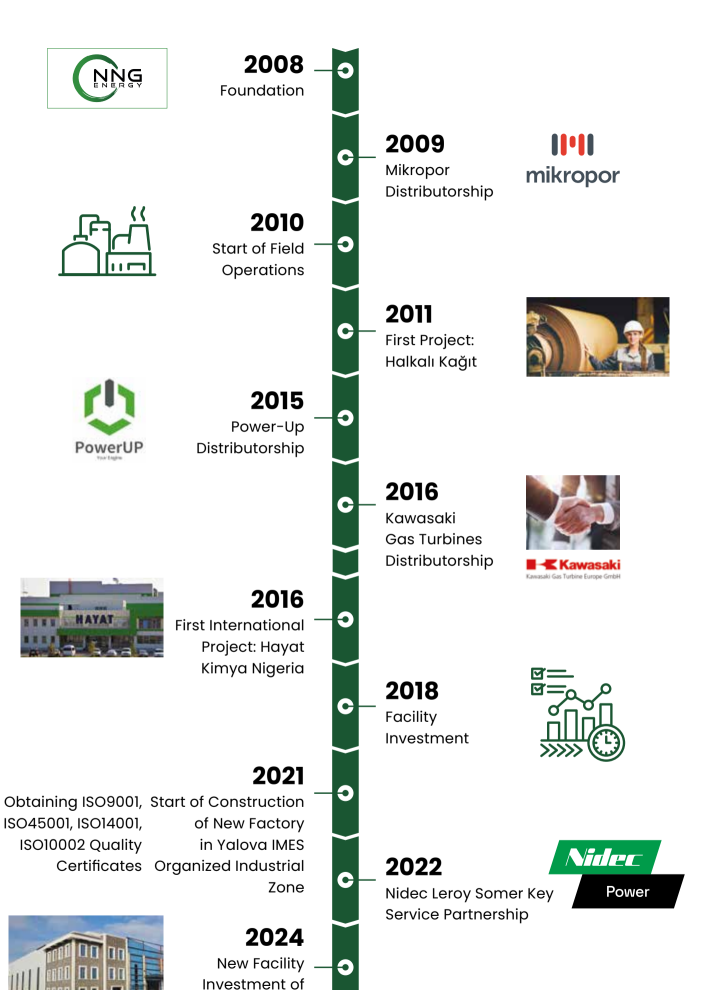






Our Philosophy

As NNG Energy, we closely follow technological developments around the world and approach the energy sector with an innovative perspective. We address the needs and demands of industrial facilities and communities in a safe and environmentally conscious manner. With our energy solutions, we aim to minimize ecological and economic costs through our strategies, offering our sector expertise for the benefit of nature and humanity to shape the future.

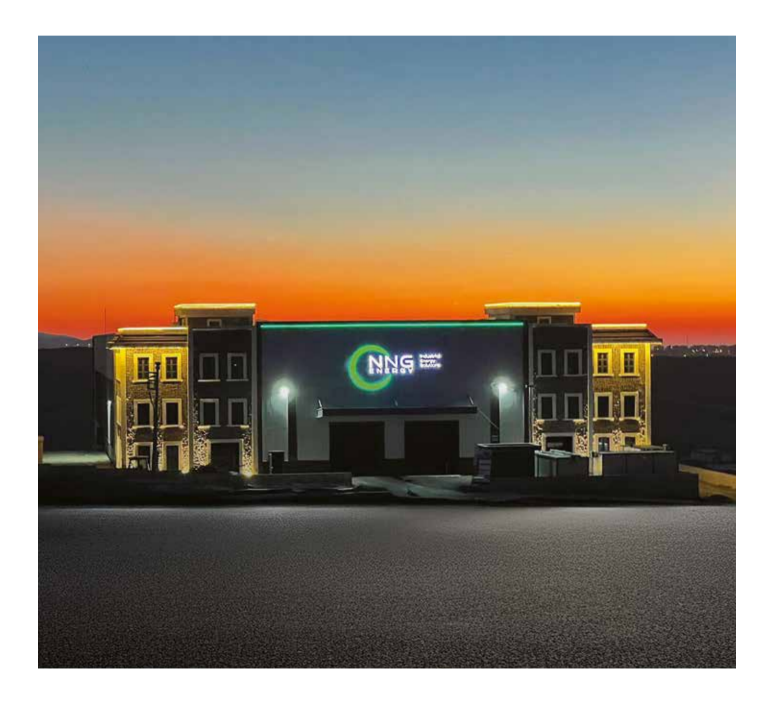


13.000m2



Our Facilities

In addition to our old facility in Yalova, our processes will continue at our new 13.000m² facility in the same region, delving deeper into turbine, gas engine, and generator overhauls maintenance, ensuring thorough meticulous execution. Meanwhile, our management processes are conducted at our headquarters in Kısıklı, Istanbul.





Our People

With a team culture based on honesty, hard work, and solution-oriented thinking, we are making great strides toward our goals. With a 16.6% ratio of female employees and highly educated staff, we recognize the value and importance of our human resources in our success. We provide our employees with career opportunities and work-life balance.









Our Advantages

At NNG Energy, we provide our customers with significant cost advantages through our "refurbished" energy systems. By reintroducing refurbished products into use, we contribute to the sustainability of our planet both ecologically and economically.

- Cost Advantage in Purchasing
- High Standard Logistics Management
- Worldwide On-Site Service & Maintenance Maintenance
- Multi-Layered Maintenance with Full-Time Project Management
- Cost Advantage in Usage
- 360-Degree System Service
- 24/7 Maintenance and troubleshooting Service for Rapid Emergency Solutions





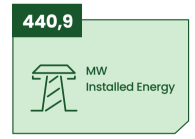






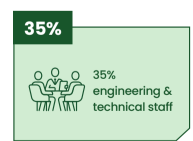


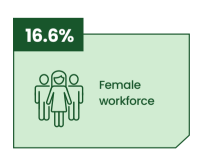






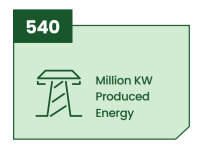












Our Partnerships

NNG works with the world's leading companies in all fields of activity domestic & abroad. We are key partner of Solar Turbines under a master service agreement, key service partner of Nidec Leroy-Somer, solutions partners with MFS, distributor of Kawasaki Gas Turbines and distributor of Power-Up Gas Engines, the dealer of Mikropor gas turbine air filters in Turkiye.



Our Experience in Fields





Combine Heat & Power (co-generation) Plants

From 1 to 25MW/Unit Electrical Power Possible to connect multiple units for higher power.



Gas Turbine Package Gas Engine Package







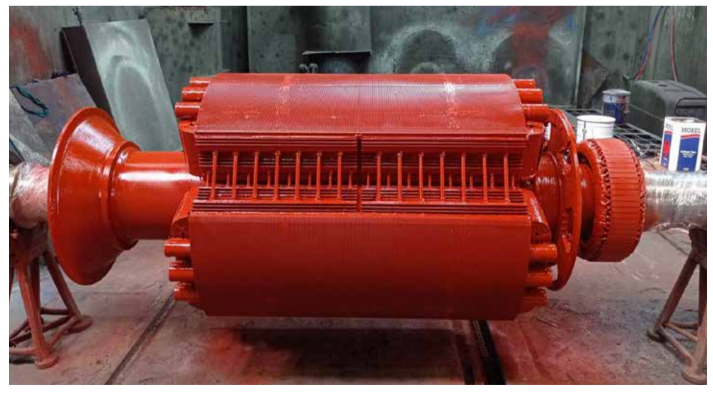
Control Systems Upgrade



Overhaul & Maintenance for Generators









Packaging, Overhaul, Retrofit & Control Upgrades

We offer turn-key projects with cigeneration and genset solutions designed to meet customer needs.























24/7 Service Worldwide







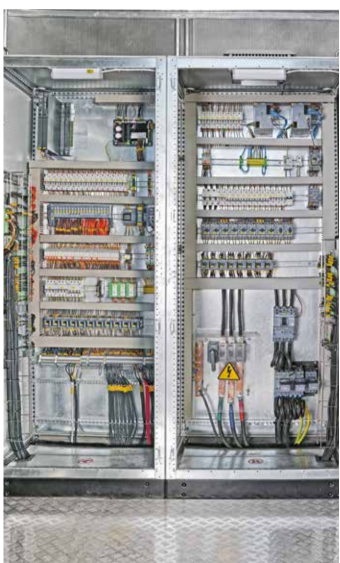


Complementary Services

- · Steam turbines and steam boilers
- · Mobile Power Units
- · Filter Cabinet · Oil Seperator









Our Certificates

We are committed to excellence and adherence to global standards.



















Our References

for detailed reference list, please contact us!































































Our Sustainability Vision

At NNG Energy, our refurbishment activities in the energy sector provide significant economic and ecological resource savings. As one of our core objectives, our refurbishment system, which lies at the heart of our sustainability strategy, plays a crucial role in reusing existing energy products and technologies for the future of our planet. Together with all our stakeholders, we offer a service that supports sustainable resource use by fulfilling our social responsibilities.

While carrying out our activities, we minimize negative environmental impacts and limit the consumption of global resources such as water and electricity. By closely following new technological developments, we conduct all our operations in a more environmentally friendly manner. For a sustainable planet, we act in concert within our organization and with our stakeholders, shaping a green future together.



%40-50 cost efficiency

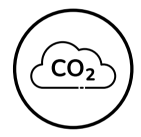


150-220 TWh
↑ energy savings across
energy system



19-27%** of total heat

and ~30-36% of flexible thermal heat in buildings, industry & district heating



~20% developing & using low emmission systems

↓ remaining
 CO₂ emissions

Our Process

Please scan the QR code to watch our process





Contact Us T: +90 216 510 69 62

nngenergy.com (in) nng-enerji-teknoloji (in) nng.energy

