



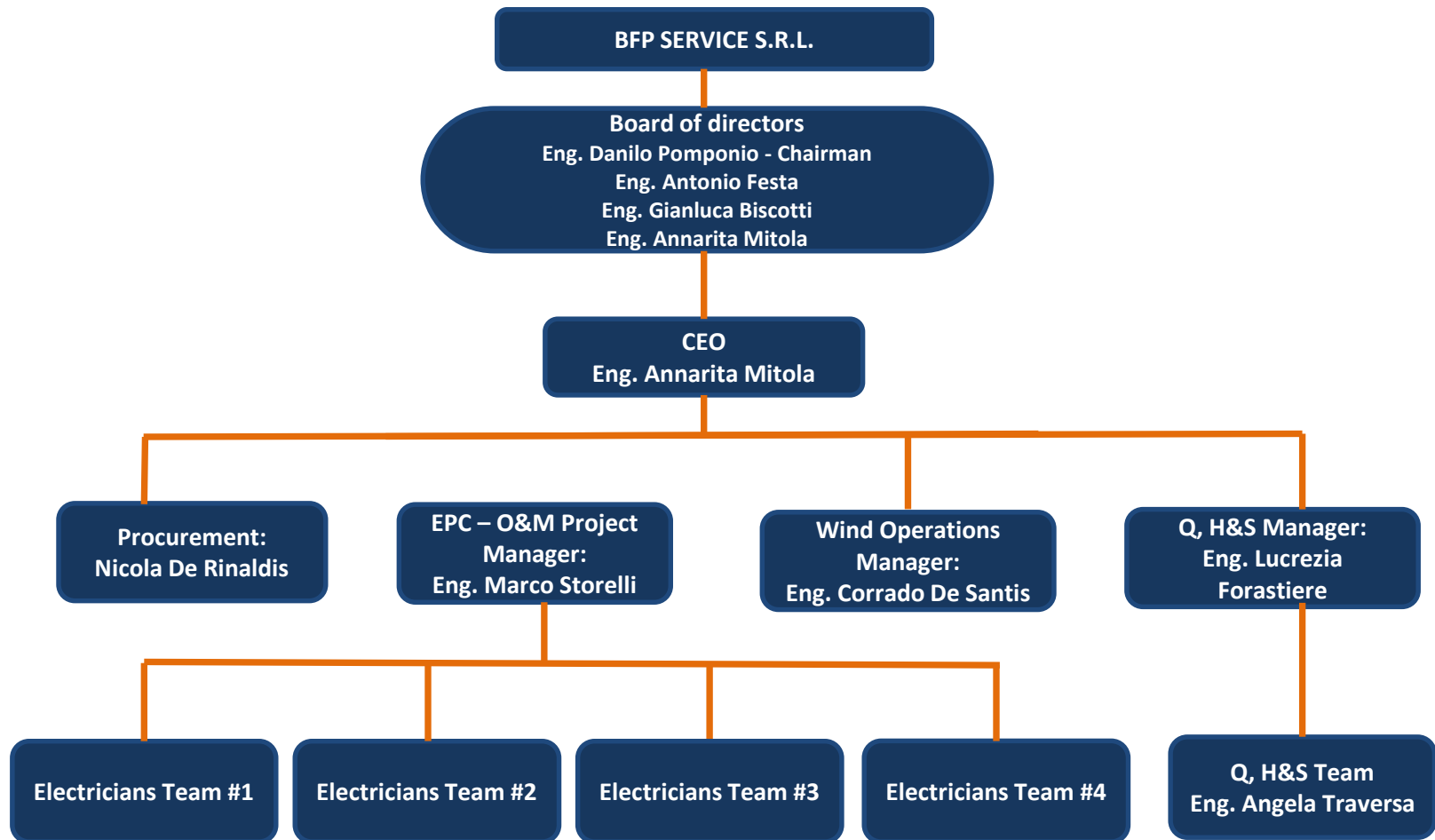
**A RENEWABLE FUTURE:
Operating your renewable energy business.**

ABOUT BFP SERVICE:

YOUR SPECIALISED O&M PROVIDER: for superior results and stronger operations.

- > An EPC and O&M provider that offers specialised construction, operation and maintenance services for renewable energy plants, backed by the reliability of the BFP brand.
- > Principally active in the Italian PV market, specialised in preventive and corrective maintenance, revamping and new constructions.
- > Supported by a growing team of highly skilled experts in O&M, with resources carefully selected and trained on all aspects of renewable energy plant operations, ensuring fast response times and efficient solutions.
- > Backed by increasing experience in the industrial sector and a growing portfolio of O&M contracts with important national and international investment funds for large-scale renewable energy plants.

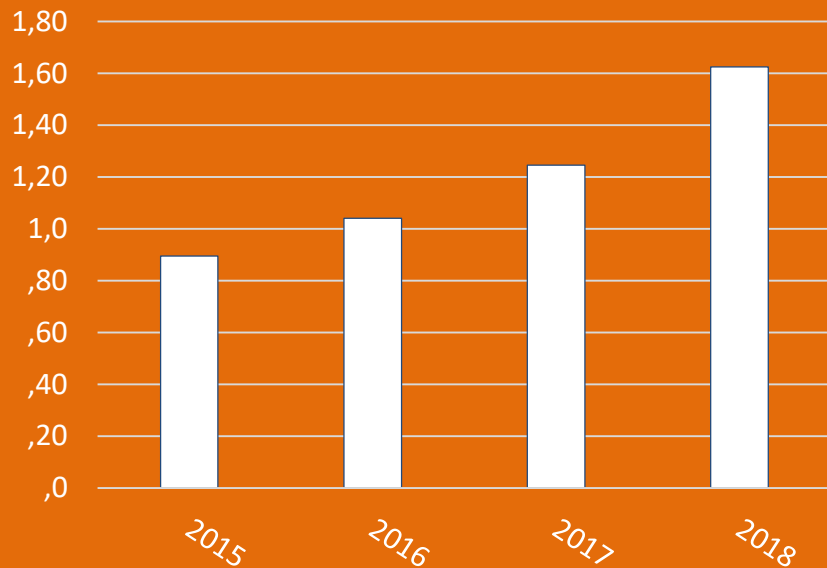
ORGANISATIONAL CHART:



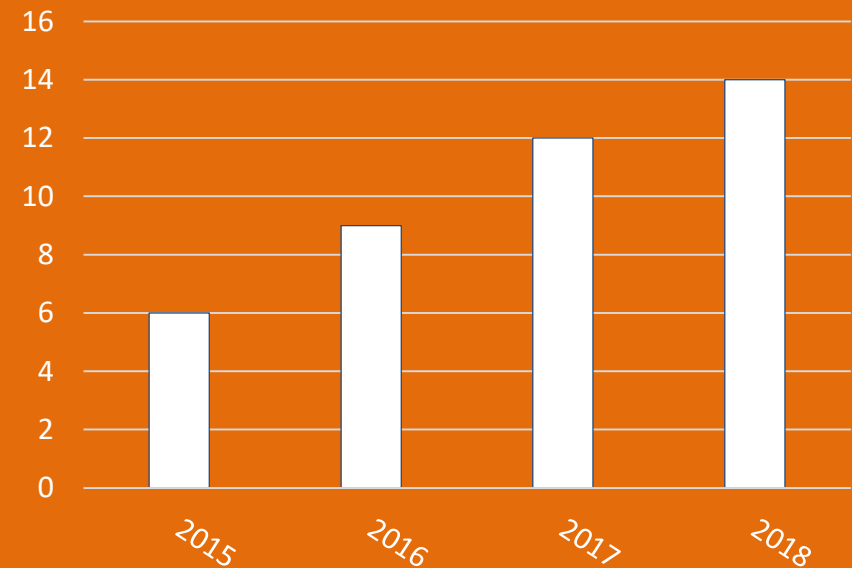
STATS & FIGURES:

With a steadily growing turnover and continuously expanding multidisciplinary team, BFP Service is able to ensure the complete and integrated management of all operations nationwide, almost entirely in-house.

TURNOVER (M€)



NUMBER OF EMPLOYEES



PORTFOLIO / O&M:

EPC and O&M packages are tailored to suit client needs, covering all aspects of plant operation and new investments.



PV Plants / O&M

- > Apulia (South Italy), 32MW
- > Basilicata (South Italy), 1MW
- > Umbria (Central Italy), 2MW
- > Abruzzo (Central Italy), 0.5MW
- > Lazio (Central Italy), 3.5MW
- > Sardinia, 22MW

Maintenance Centres

- > Bari
- > Carapelle (FG)
- > Sabaudia (LT)
- > Monteroni (LE)
- > Assemini (CA)

REFERENCES / O&M:

Clients enjoy the advantages of a comprehensive package inclusive of engineering and operations management services, with a flexible approach to contractual aspects.

**EXPERIENCE YOU CAN RELY ON:
and the energy to keep growing.**



PORTFOLIO & REFERENCES / ASSET MANAGEMENT:

BFP Service currently has a Technical Asset Management portfolio of 30MW in wind farms, distributed throughout Apulia (South Italy).

A photograph of a white wind turbine against a clear blue sky. A small orange maintenance platform is visible at the base of the tower.

**HIGHER PRODUCTIVITY, BETTER
RETURNS, INVESTOR PEACE OF MIND.**

The Allianz logo, consisting of the word "Allianz" in white on a dark blue background, followed by the Allianz symbol (three vertical bars inside a circle).

TYCHE srl



SERVICES:

BFP Service guarantees first-class performance using site-specific programmes designed to ensure enhanced owner value.

- > **Preventive maintenance:** periodic inspection of plants with adjustments or replacements to prevent downtime.
- > **Corrective maintenance:** troubleshooting and improvements to ensure optimal operating conditions and maximum productivity.
- > **Predictive maintenance:** pre-emptive fault identification through highly specialised tests including thermography with drone, I-V Curves, inverter PR, module insulation resistance measurements.
- > **Operations Management:** regular monitoring, liaising with public entities and legal compliance.



SERVICES / MONITORING:

Regular and efficient monitoring to improve system availability and overall performance.

Plant productivity is influenced by various internal and external factors, including:

- > Quality of scheduled maintenance
- > Immediate identification of electrical problems
- > Panel shading
- > Production capacity of plant

BFP Service offers:

- > Daily plant monitoring for immediate identification of problems
- > Quality assessment of routine maintenance for system reliability and improved productivity and performance.
- > Monthly and annual PR evaluations for accurate assessments of the condition and quality of plants.

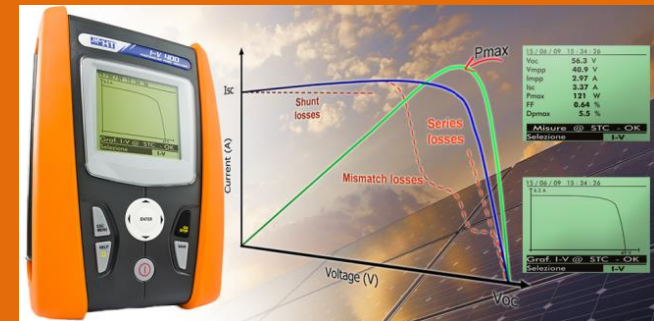


SERVICES / TESTING:

BFP Service uses its own instrumentation to offer clients a full range of testing services.

BFP Service performs the following tests:

- > Soil resistivity measurements in LV, MV and HV
- > Strings resistivity measurements in LV, MV and HV
- > Step contact voltage measurements in LV, MV and HV
- > Insulation, continuity measurements and tests in LV CEI 64/8
- > IV curve measurements on PV modules on-site
- > Thermal imaging
- > Harmonic analysis of grid
- > Topographic measurements with GPS station



SERVICES / EV CHARGING:

BFP Service has also expanded its offer to include the full design, installation, operation and maintenance of electric vehicle charging points.



**SECURING TOMORROW'S
ENERGY NEEDS TODAY:
Making the world a
greener place.**

SERVICES / INDUSTRIAL ELECTRICAL INSTALLATIONS:

BFP Service also specialises in the design and development of complete industrial electrical installations, offering a full range of services.

- > Design, installation, maintenance of industrial electrical installations
- > Post-sales assistance for the resolution of faults and malfunctions
- > Construction of LV/MV underground distribution networks
- > Supply and installation of LV/MV electrical cabinets
- > Development of special electrical installations also in ATEX zones
- > Design and development of video surveillance systems
- > Design and development of data communication networks using fibre optic and copper cables
- > Development of on-board electrical systems



MONFARM – Malteria Lucera (FG)

**A RELIABLE, QUALIFIED O&M PARTNER FOR YOUR
RENEWABLE ENERGY BUSINESS, SECURING HIGHER INVESTOR RETURNS.**



Terlizzi PV plant, 1 MW

BFP

Via Napoli, 363/I, 70132 Bari, **Italy**
t. +39 080 5046361 f. +39 080 561 9384

Paseo della Castellana, 200, 28046 Madrid, **Spain**
t. +34 919 047181
w. www.bfpgroup.net e. info@bfpgroup.net

