

Sustainable O&M Services

Tailor-made solutions for your
energy transition



Each energy facility operates in a specific techno-commercial environment. Therefore, a sustainable O&M service is not an universal and static approach taken from a handbook; it is tailor-made, adapted to each client's energy transition journey. The design of our services depends primarily on the technical layout,

age of the energy facility, contractual requirements (such as e.g. availability, output), and the presence of local infrastructure, availability of skilled staff, and spare parts. Our approach is to discuss all these individual boundary conditions with you to agree upon customized sustainable O&M services.

Together with you, we will create the best fitting O&M service strategy for your facility.

Our range of services covers all tasks required to ensure reliable operation, stable energy generation and continuous performance improvement, with special focus on availability and safety - independent from the manufacturer, supplier, and technology.



Please contact us! We will jointly find a solution for your energy facility.

Contact person

Kamil Kornas
Head of Operation and
Maintenance
P +49 201 801-2796
kamil.kornas@iqony.energy

Extract from our services for your energy facility:

- management and executions of operation and/or maintenance independent of technology and supplier
- provisions of experienced staff as responsible managers, engineers, shift supervisors and entire site staff team
- operational and/or maintenance documentation
- monitoring, reporting and improvement of operation and/or maintenance activities
- recruitment, training and know-how transfer
- on-call service and troubleshooting
- service engineering and assessment for the overall facility
- spare parts, consumables and third-party services
- TAR-Management and execution
- AI-supported digital solutions for the improvement of all kind of processes, workflows and important KPI's

This is what we stand for:

- Established processes for compliance and documentations of all SHE requirements
- High customer orientation
- Tailor-made O&M strategy, independent of technology and manufacturer
- Sustainable asset utilization
- Economical and reliable asset operation
- Optimization of asset performance and maximize agreed KPIs
- AI-supported software solutions