

Smart grid

We enable technology decision-makers and thought leaders of power grid operators in the areas of Strategic Excellence, Future Transformation and Operational Efficiency

Strategic Excellence



- _ *Strategic realignment (TOM):* Sustainable and strategic realignment of the operational organisation to changing market requirements for electricity grid operators.
- _ *Organisational strategy:* Initiation of structural and cultural changes to promote innovation and transformation readiness
- _ *Smart Grid Strategy:* Development of an individual strategic development plan for communication services in news technology
- _ *OT cybersecurity strategy:* Analysis, determination and optimisation of the maturity level of the cybersecurity organisation in production.

Future Transformation



- _ *Establishment of project portfolio management:* Initiation and consolidation of the structured procedure for the selection, prioritisation and control of projects in line with the strategic goals.
- _ *Steering of strategic projects:* Targeted support and steering of key strategic projects for sustainable transformation success
- _ *Introduction of innovative technologies:* Targeted introduction of new technologies such as 450 MHz and support from piloting to go-live.
- _ *Post-merger integration:* Sustainable harmonisation and merger-related integration of organisational units

Operational Efficiency



- _ *Digital operating processes:* Increasing efficiency in power grid operations through standardisation, streamlining and digitalisation of operational processes.
- _ *Optimal telecommunication mix:* Evaluation, assessment and preparation of individual and custom-fit technology decisions for telecommunication.
- _ *Strategic supplier management:* Requirements definition and tender support (RfP) incl. ensuring a smooth transfer of operations
- _ *Sustainable cost reduction:* Strategic evaluation and identification of fields of action for step-by-step cost reduction incl. implementation roadmap