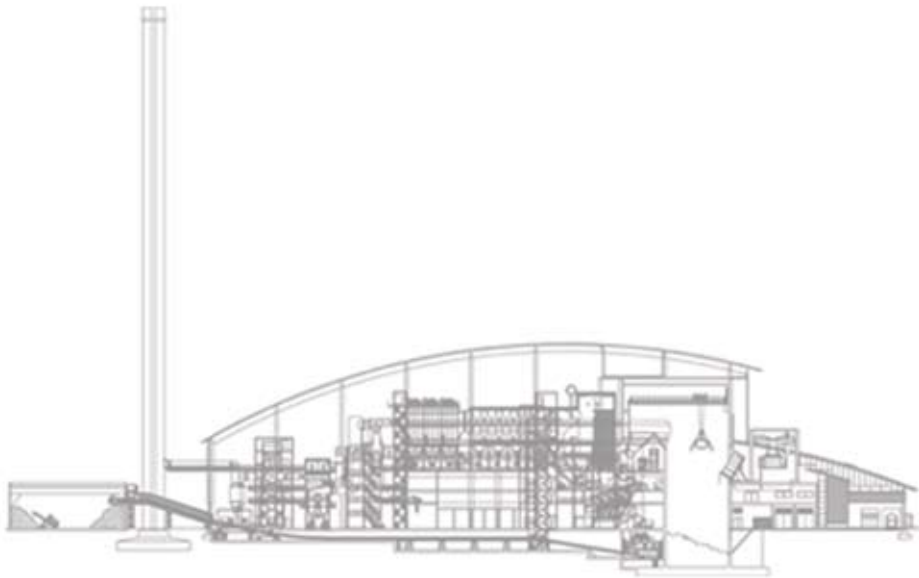


POWER TECHNOLOGY AND POWER PLANT ENGINEERING



A comprehensive range of technical and economic expertise in the field of environmental technology enables PUT GmbH to solve complex tasks in addition to realizing complete power plants as part of a project team. Our reference projects operate reliably in Europe and worldwide.

Power Technology and Power Plant Engineering

- Waste-to-energy applications
- Biomass-, gas- and coal-fired power plants
- Flue gas treatment (wet and dry)
- Steam extraction and steam reducing stations
- District heating
- Supply of industrial installations with steam and industrial gases

Special design solutions

- Layouting for concept identification
- Coal handling: road/rail unloading, conveying, coal bunkers
- Waste treatment: conditioning, storage, transport and loading facilities