

# The world leader in pumping and service solutions for power generation

## Proven expertise

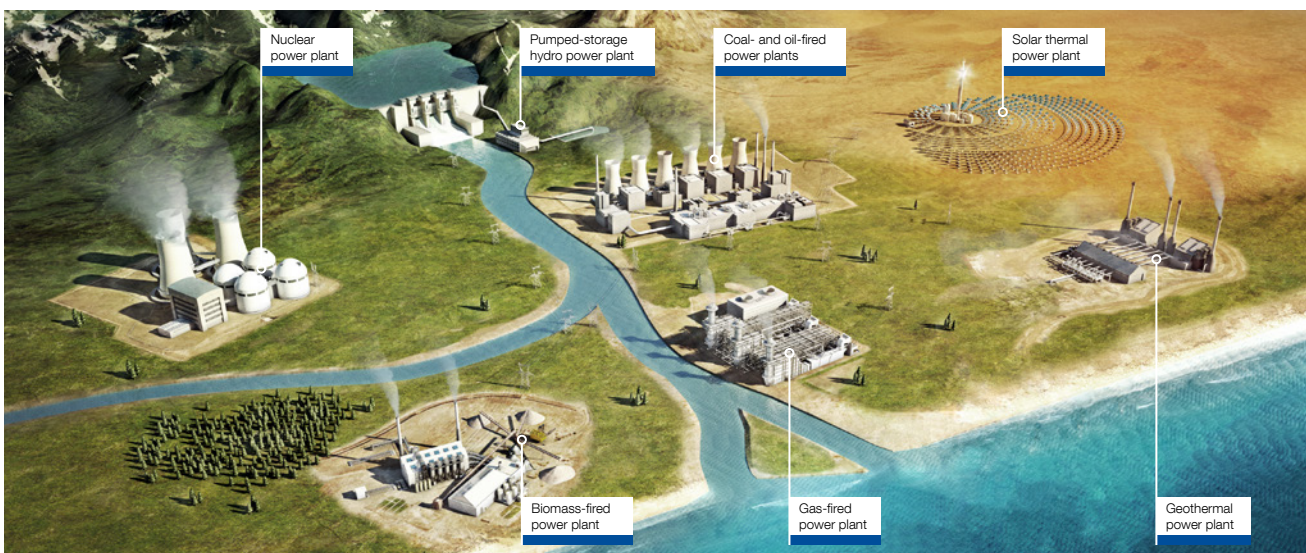
- Full-scale test facilities for reliable pumping solutions
- Extensive application coverage
- Experience gained through a large and varied worldwide installed base

## Value you can count on

- Customized solutions for your process improvements
- Reliable and competitive solutions for your applications
- Energy-efficient products with low life cycle costs and a lighter environmental footprint

## Service at your doorstep

Wherever you are, Sulzer is close by to provide personal, knowledgeable support and qualified services for the entire product life cycle, day and night.



# A complete product portfolio

Power plant type	Applications							Hydraulic power recovery turbines
	Feedwater Pumps (FWP)	Condensate Extraction Pumps (CEP)	Cooling Water Pumps (CWP)	Heat Transfer Fluid pumps (HTF)	Nuclear safety pumps	Auxiliary pumps	Other power applications	
	Pump type							
	HPT HPTd CD GSG CP ME MD MC MBN MSD/MSD2 HZB ZE PRE BBS	SJD (CEP) ZE PRE MC	SJT/SJM CWP SJT SJM SMD SMN ZPP	HZB-HTF BBS ZE/ZF OHH PRE	GSG GVG CP MSD REL HSA/HSB SJT HZB	AHLSTAR CPE SMN SMD MC MBN ZPP SJT ZE/ZF OHH PRE PRER/PRETR SNS VMOA		A good part of the pumps mentioned in this table can be used to capture energy as hydraulic power recovery turbines
Coal- and oil-fired power plants	✓	✓	✓			✓		
Gas-fired combined cycle power plant	✓	✓	✓			✓		
Nuclear power plant	✓	✓	✓		✓	✓		
Biomass-fired power plant	✓	✓	✓			✓		
Solar thermal power plant	✓	✓	✓	✓		✓	✓	
Geothermal power plant		✓	✓			✓	✓	
Pumped-storage hydro power plant						✓	✓	✓
Industrial power plant	✓	✓	✓			✓		
District heating plant						✓		