

References

PLANT DELIVERY	PARAMETERS	SCOPE OF
Mtkvari, Georgia, 2015	2 x 26,5 MW, hydro	owner's engineer for the construction of a hydropower plant
Can Odas, Turkey, 2015	300 MW, coal	owner's engineer for a coal-fired plant relocation
Tkibuli, Georgia, 2014	150 MW, coal	feasibility study for new coal power plant
Gardabani, Georgia, 2012-2014	160 MW, coal	owner's engineer for the construction of a thermal power plant with connection to an existing service
Ledvice, CR, under construction	660 MW, coal	EPC delivery of a new unit with supercritical steam parameters
Prunéřov II, CR, under construction	3x 250 MW, coal	EPC delivery of comprehensive reconstruction of three power plant units
Počerady, CR, 2014	840 MW, gas	EPC delivery of combine cycle unit
Dukovany, CR, 2012	4x 440 MW, nuclear	increased performance and life time of operated blocks
Tušimice II, CR, 2012	4x 200 MW, coal	EPC delivery of overall reconstruction of four units of the power plant
New Talkha, Egypt, 2009	750 MW, gas	design and supply of technological, equipment including installation and commissioning
El Kureimat II, Egypt, 2010	750 MW, gas	design and delivery of technological equipment, including installation and commissioning
NPP J. Bohunice V2, SR, 2010	2x 505 MW, nuclear	design, assembly and supply of turbine generators to improve performance and durability of operated units
Věžnice, CR 2009	2x 2 MW, wind	EPC supply life time
Nováky, SR, 2009	4x 110 MW, coal	dewatering gypsum, ash handling, steam extractions for heat supply
Mochovce, SR 2008	2x 440 MW, nuclear	replacement of generator coolers
Shen Tou, China 2005	2x 500 MW, coal	design and supply of technological equipment for the plant
Afsin Elbistan B, Turkey, 2005	4x 360 MW, coal	design, delivery of electrical and control systems for boilers
NPP Temelin, CR, 2003, 2002	2x 1 000 MW, nuclear	EPC supply of technology, including documentation, installation and commissioning
Felton 2, Cuba, 2001	1 x 250 MW, oil	EPC supply of heavy fuel oil fired unit
Ayoun Moussa, Egypt, 2000	1 x 250 MW, oil	design, supply, installation and commissioning of the power unit
Mochovce, SR 2000, 1998	2x 440 MW, nuclear	EPC supply of technology, including documentation, installation, and commissioning
Nováky, SR, 1998	2 x 110 MW, coal	EPC delivery of desulfurization plant
Talkha, Egypt, 1995	2 x 210 MW gas/oil	EPC delivery of two gas heavy fuel oil fired units

Shen Tou, China 1993	2x 500 MW, coal	design and supply of technological, equipping of units
NPP Dukovany, CR, 1985-1987	4x 440 MW, nuclear	EPC supply of technology, including documentation, installation, and commissioning
NPP J. Bohunice V2, SR, 1985, 1984	2x 440 MW, nuclear	EPC supply of technology, including documentation, installation, and commissioning
Soma 1-6, Turkey, 1983-1992	6x 165 MW, coal	EPC supply
Melnik III, CR, 1980	500 MW, coal	EPC delivery of the technology, including installation and commissioning
NPP J. Bohunice V1, SR, 1980, 1979	2x 440 MW, nuclear	EPC supply of technology, including documentation, installation, and commissioning
Nuevitas, Cuba, 1979, 1972, 1969	3x 64 MW, mazut	design, supply of technological equipment, supervision
Počerady I, II, CR, 1977, 1971, 1970	2x 200 MW, coal	EPC delivery of the technology, including installation and commissioning
Ennore, India, 1971, 1970	2x 60 MW, coal	design, supply of technological equipment, supervision
Ledvice, CR, 1967	200 MW, coal	EPC delivery of technological parts, including installation and commissioning

A part of a/m selected references was executed together with the sister company ŠKODA PRAHA Invest s.r.o.