

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 |

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| 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 |

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