

References



HYDRO POWER PLANT	POWER	TYPE	COUNTRY
HPP VARAŽDIN	(2x 47 MW + 1x 0,635 MW)	Kaplan	Croatia
HPP ČAKOVEC	(2x 38 MW + 1x 1,1 MW + 1x 0,34 MW)	Kaplan	Croatia
HPP DUBRAVA	(2x 39 MW + 1x 1,1 MW + 2x 0,34 MW)	Kaplan	Croatia
HPP VINODOL	(3x 30 MW)	Pelton	Croatia
RHPP VELEBIT	(2x 138/-120 MW)	Francis/Pump	Croatia
HPP MILJACKA	(1x 4,8 MW + 3x 6,4 MW)	Francis	Croatia
HPP ZAKUČAC	(4x 144 MW)	Francis	Croatia
HPP KRALJEVAC	(2x 20,8 MW + 1x 4,8 MW)	Francis	Croatia
HPP DUBROVNIK	(2x 126 MW)	Francis	Croatia
HPP ĐALE	(2x 20,4 MW)	Kaplan	Croatia
HPP PERUĆA	(2x 30,6 MW)	Francis	Croatia
HPP ORLOVAC	(3x 79 W + 1x 1 MW)	Francis	Croatia
HPP SENJ	(3x 72 MW)	Francis	Croatia
HPP KUURNA	2x 9 MW + 2x 1 MW)	Kaplan	Finland
HPP PUNTARIKOSKI	(6,9 MW)	Kaplan	Finland
HPP PYHÄKOSKI	(3x 49 MW)	Kaplan	Finland
HPP MÖRSIL	(1x 40 MW)	Kaplan	Sweden
HPP HÄLLBY	(1x 84 MW)	Kaplan	Sweden
HPP SPJUTMO	(1x 35 MW)	Kaplan	Sweden
HPP FORSEE		Kaplan	Sweden
HPP MOFORSEN		Kaplan	Sweden
HPP LINTH-LIMMERN			Switzerland
HPP MOSTARSKO BLATO	(2x 30 MW)	Francis	Bosnia and Hercegovina
HPP MOSTAR	(3x 24 MW)	Kaplan	Bosnia and Hercegovina
HPP RAMA	(2x 80 MW)	Francis	Bosnia and Hercegovina



*turbine
HPP MOSTAR, Bosnia and Herzegovina*



*turbine assembly
HPP ĐALE, Croatia*



*turbine assembly
HPP ĐALE, Croatia*



*turbine disassembly
HPP DUBROVNIK, Croatia*



*dismantled turbine cover
HPP SPJUTMO, Sweden*



*turbine disassembly
HPP SPJUTMO, Sweden*



*machine room
HPP PUNTARIKOSKI, Finland*



*turbine
HPP ZAKUČAC, Croatia*