

Plant	Units	Turbine	Power (kW)	Discharge (m ³ .s ⁻¹)	Head (m)	Country	Work
Albarellos	1	Francis	63.800	45	153	Spain	Efficiency - Vibrations
Aldeadávila I	6	Francis	125.200	122,5	139	Spain	Vibrations
Aldeadávila II	2	Francis rev.	204.000	175,1	133,4	Spain	Vibrations – Balancing u1, u2
Alto Anchicayá	3	Francis	120.000	43,3	440	Colombia	Efficiency u1, u2
Arbón	2	Kaplan	35.000	110	28,5	Spain	Vibrations
Arias I	1	Kaplan	6.130	38	17,2	Spain	Predictive Maintenance
Arias II	1	Kaplan	5.425	40	15,2	Spain	Predictive Maintenance
Ariestolas	1	Kaplan	6.500	21,4	35	Spain	Predictive Maintenance
Baños	1	Pelton	5.500	1,3	505	Spain	Vibrations
Barazar	2	Francis	42.750	16,2	296	Spain	Vibrations – Balancing u2
Barca (La)	2	Francis	26.600	52	58	Spain	Efficiency u2
Biescas II	2	Francis	32.100	16,9	215,5	Spain	Vibrations
Bolarque II	4	Francis rev.	66.000	24,7	245	Spain	Efficiency u2
Calima	4	Francis	38.200	20,1	215	Colombia	Efficiency u1, u2, u3, u4
Camarasa	4	Francis	15.600	24	73	Spain	Vibrations
Camporredondo	3	Francis	5.860 (u3)	10,3 (u3)	64	Spain	Efficiency u3 – Penstock Insp. Predictive maintenance
Camporrioni	2	Pelton	15.200	3,4	496	Spain	Vibrations
Canales	1	Francis	9.030	8,7	114,3	Spain	Vibrations – Balancing
Carregal	1	Pelton	6.067	2,7	261	Portugal	Predictive Maintenance
Castrelo	2	Kaplan	56.000	320	21,3	Spain	Vibrations
Cedillo	4	Kaplan	110.000	276	43	Spain	Vibrations unit repowering
Changuinola	2	Francis	110.000	112	110	Panamá	Head loss Monitoring dewatering HRT
Conchas II (Las)	2	Francis	12.000	7,2	196	Spain	Efficiency u2
Conso	3	Francis rev.	76.000	40	210	Spain	Vibrations
Eriste	2	Francis	40.000	16,6	274,5	Spain	Vibrations

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Ermida	1	Pelton	7.858	2,35	387	Portugal	Predictive Maintenance
Estangento	4	Francis rev.	106.800	31,6	375,8	Spain	Vibrations
Freser	1	Pelton	5.565	1,4	450	Spain	Efficiency – Penstock Inspect. Predictive Maintenance
Guillena	3	Francis rev.	71.800	34,4	230	Spain	Vibrations
Lanuzá	2	Francis	26.000	17	179	Spain	Vibrations
Mampil	2	Francis	27.860	25	121,8	Chile	Efficiency u1, u2
Mandeo-Zarzo	2	Francis	14.500	8,75	170	Spain	Vibrations
Peares (Os)	3	Francis	54.400	69,2	93,3	Spain	Efficiency u1, u2, u3
Pobla (La)	4	Francis	6.000(u1,u2)	3,9 (u1,u2)	188	Spain	Efficiency u1, u2 Penstock Inspection Predictive Maintenance
Portodemouros	2	Francis	38.000	56	83	Spain	Vibrations
Porma	3	Francis	7.580(u1,u2)	13 (u1-u2)	64	Spain	Efficiency u1, u2 Predictive Maintenance
Puerto Peña	3	Francis	19.110	50	40	Spain	Efficiency u1, u2, u3
Pueyo (El)	1	Pelton	14.300	3,5	519,1	Spain	Efficiency Vibrations
Quintana	1	Kaplan	7.800	48	18,3	Spain	Vibrations
Renace II	4	Pelton	29.350	10	330	Guatemala	Electrical tests
Renace III	3	Francis	22.460	16	153,4	Guatemala	Net Electrical Capacity
Requejada	1	Kaplan	5.500	11,2	56	Spain	Penstock Inspection Predictive Maintenance
Reventazón CCE	1	Francis	14.800	15	106,3	Costa Rica	Efficiency
Sahechores	2	Francis	14.490 (u2)	27	58,8	Spain	Mechanical analysis
Salime	4	Francis	40.000	41,5	105	Spain	Efficiency u3, u4 Vibrations
Sallent	3	Francis	5.700	4,6	153	Spain	Vibrations
San José Barasona	2	Francis	10.800	18	66	Spain	Predictive Maintenance
San Xusto	2	Francis	6.950	10,5	76,3	Spain	Efficiency u1, u2 Vibrations
Sarra (La)	2	Pelton	8.540	1,6	617	Spain	Vibrations

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Saucelle II	2	Francis	125.000	240	62,5	Spain	Vibrations
Serena (La)	1	Kaplan	25.100	89	32,5	Spain	Efficiency
Serós	4	Francis	10.850	26	47	Spain	Efficiency u4 Vibrations
Sesué	2	Francis	19.000	16,2	141	Spain	Vibrations
Tajo de la Encantada	4	Francis rev.	92.400	27,2	380	Spain	Vibrations – Balancing u2
Tambre III	1	Kaplan	6.760	22,3	34	Spain	Efficiency
Torito	2	Francis	26.000	56,1	50	Costa Rica	Efficiency u1, u2
Unarre	1	Pelton	8.150	2	465	Spain	Vibrations – Balancing u2
Urrá I	4	Francis	85.000	175	56	Colombia	Efficiency u1, u2, u3, u4
Velle	2	Kaplan	40.000	320	14,1	Spain	Vibrations
Villalcampo I	3	Francis	32.000	101	37	Spain	Vibrations
Villarino I	6	Francis rev.	135.000	38,8	397,8	Spain	Vibrations
Zújar (u2)	2	Kaplan	18.400 (u2)	56	37	Spain	Vibrations