

Project	Year	Country	Power [MW]	Type of Turbine	Evergy Scope of Work
Albino	2022	Italy	0.3	Run-of-river	Technical Due Diligence
Bazzano "Salto della Casalina"	2022	Italy	0.2	Run-of-river	Technical Inspection; Technical Due Diligence
Borgogna	2022	Italy	0.3	Run-of-river	Technical Due Diligence
Frison	2022	Italy	0.5	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Gronlielva	2022	Norway	2.4	Run-of-river	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Hydrocad	2022	Italy	0.8	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Korpitsch	2022	Austria	0.5	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Kulu	2022	Norway	2.9	Run-of-river	Energy Forecasts; Technical Studies; Technical Due Diligence
Monte Bianche_Idro Arvier	2022	Italy	2.5	Run-of-river	Energy Forecasts; Technical Due Diligence
Morlana Vecchia	2022	Italy	0.3	Run-of-river	Technical Due Diligence
Obertsrot	2022	Germany	0.4	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Pellerina	2022	Italy	0.5	Run-of-river	Technical Inspection; Technical Due Diligence
Rite Alto	2022	Italy	0.3	Run-of-river	Technical Inspection; Technical Studies; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Turbine	Energy Scope of Work
Ritzersdorf	2022	Austria	2.2	Run-of-river	Technical Inspection; Optimisation of existing Projects
Röchling	2022	Germany	0.5	Run-of-river	Technical Inspection; Technical Due Diligence
Ryddola	2022	Norway	3.5	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Sacurov	2022	Slovakia	0.6	Run-of-river	Technical Due Diligence
San Govanni	2022	Italy	0.2	Run-of-river	Technical Inspection; Technical Due Diligence
Vallesina	2022	Italy	0.2	Run-of-river	Technical Inspection; Technical Due Diligence
Vikaane	2022	Norway	1.4	Run-of-river	Energy Forecasts; Technical Studies; Technical Due Diligence
Villar Focchiardo	2022	Italy	0.3	Run-of-river	Technical Inspection; Technical Due Diligence
Voldsetelva	2022	Norway	5.6	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ziegenrück	2022	Germany	0.6	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Ziegenrück	2022	Germany	0.0	Run-of-river	Technical Due Diligence
Bessè	2021	Italy	3.0	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Brzeg	2021	Poland	0.3	Run-of-river	Technical Inspection; Technical Due Diligence
Brzeg	2021	Poland	0.0	Run-of-river	Technical Due Diligence
Casotto	2021	Italy	1.0	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Casotto	2021	Italy	28.0	Run-of-river	Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Turbine	Energy Scope of Work
Ciglie	2021	Italy	0.9	Run-of-river	Energy Forecasts; Technical Due Diligence; Optimisation of existing Projects
Ciglie	2021	Italy	3.4	Run-of-river	Technical Due Diligence
Collicello	2021	Italy	5.9	Run-of-river	Technical Due Diligence
Erbognone I	2021	Italy	0.2	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Erbognone II	2021	Italy	0.3	Run-of-river	Technical Inspection; Technical Due Diligence
Idrovaltorta	2021	Italy	1.2	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Isola and Mantelera	2021	Italy	23.4	Run-of-river	Technical Due Diligence
Ospedaletto Brenta	2021	Italy	1.4	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Pavia	2021	Italy	0.0	Run-of-river	Technical Due Diligence
Upper Falloch	2021	Scotland	1.2	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Baixo Sabor	2020	Portugal	151.0	Pumped storage	Technical Studies; Technical Due Diligence
Bemposta I & II	2020	Portugal	438.0	Storage	Technical Studies; Technical Due Diligence
Boxberg	2020	Germany	0.4	Run-of-river	Technical Inspection; Technical Due Diligence
Cividale	2020	Italy	0.3	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Darrydaroch	2020	Scotland	2.0	Run-of-river	Technical Due Diligence
Feiticeiro	2020	Portugal	36.0	Pumped storage	Technical Studies; Technical Due Diligence

Project	Year	Country	Power [MW]	Type of Turbine	Evergy Scope of Work
Fornovo di Taro	2020	Italy	0.3	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Foz Tua	2020	Portugal	270.0	Pumped storage	Technical Studies; Technical Due Diligence
Miranda I & II	2020	Portugal	369.0	Storage	Technical Studies; Technical Due Diligence
Nowogrodzic	2020	Poland	0.3	Run-of-river	Technical Inspection
Picote I & 2	2020	Portugal	433.0	Storage	Technical Studies; Technical Due Diligence
Allt Fionn	2019	Scotland	2.0	Run-of-river	Technical Due Diligence
Ospedaletto	2019	Italy	0.2	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence
Zompitta	2019	Italy	0.5	Run-of-river	Technical Inspection; Energy Forecasts; Technical Due Diligence