

Company	CSCTCA						
HEPP	Mælafoss	Døla	Imsland	Fosstveit	<u>Skulbørstadfoss</u>	Skjenaldfossen	<u>Sølbergfallet</u>
							
CSCTCA share	100%	100%	100%	100%	100%	100%	100%
HEPP type	Diversion power plant with reservoir	Diversion power plant	Diversion power plant	Diversion power plant	Diversion power plant with reservoir	Diversion power plant with reservoir	Diversion power plant
Installed Capacity [MW]	1,20	2,20	5,20	1,96	0,50	5,80	0,30
Planned production [MWh]	3.090	5.700	15.000	6.900	1.270	25.800	1.400
Status	In operation	In operation	In operation	In operation	In operation	In operation	In operation
Start of operation	1917	2009	2009	1905	1915	1906	1900
Latest refurbishment	1985	N/A	N/A	2008	2019 (Electric)	2018 (New turbines)	2019 (Electric)
Green certificates until	N/A	2026	2029	2027	N/A	2033 (for 17% of production)	N/A
Duration	N/A	N/A	N/A	2090	N/A	N/A	N/A
Waterfall right/Lease contract	eternal	eternal	eternal	90 years	eternal	eternal	eternal
Waterright fee (% of revenue)	N/A	N/A	17%	10%	N/A	N/A	N/A
Reservoir Volume	12,2 hm ³	N/A	N/A	N/A	12 hm ³	22 (+17)hm ³	17 hm ³

Company	CSCTCA					
HEPP	<u>Sagbergfossen</u>	Vannebo	Ulvilla	Hansfoss	Langåsfoss	Erstattningskraft
						Power <u>purchasing right</u>
CSCTCA share	100%	100%	100%	100%	100%	100%
HEPP type	Diversion power plant with reservoir	Diversion power plant with reservoir	Diversion power plant with reservoir	Diversion power plant with reservoir	Diversion power plant with reservoir	Electricity purchase right
Installed Capacity [MW]	0,90	0,80	1,10	1,30	1,10	0,30
Planned production [MWh]	3.400	3.510	4.350	4.160	3.240	1.500
Status	In operation	In operation	In operation	In operation	In operation	In operation
Start of operation	1916	1913	1914	1916	1914	N/A
Latest refurbishment	2000	2012	2012	1988	2013	N/A
Green certificates until	N/A	N/A	N/A	N/A	N/A	N/A
Duration	N/A	N/A	N/A	N/A	N/A	N/A
Waterfall right/Lease contract	eternal	eternal	eternal	eternal	eternal	eternal
Waterright fee (% of revenue)	N/A	N/A	N/A	N/A	N/A	N/A
Reservoir Volume	19,7 hm ³	1,6 hm ³	14,8 hm ³	7,4 hm ³	0,6 hm ³	N/A