HYDROELECTRIC INVESTMENTS

CATEGORY

Renewable energy (Mini Hydro Power)

LOCATION



DESCRIPTION

The project includes interventions on different plants:

- 1. Mignanego: replacement of turbine and generator with new production group and increase of installed power of about 450 kW;
- 2. Busalla: new production group for the exploitation of the flows coming from the Busalletto lake;
- 3. Isoverde: replacement of turbogenerators and power boards in MV and automation of MV / MV and MV / LV transformers;
- 4. Lavezze: replacement of turbogenerators and power boards, installation of new MV / LV transformation;
- 5. Campomorone: new 400 kW hydroelectric production unit for the exploitation of waterworks leaps;
- 6. Lavagnina: replacement of hydroelectric production groups and installation of a third group with an increase in installed power from 3 MVA to 3.2 MVA;
- 7. Central Campi: installation of a 80 kW hydroelectric production unit on waterworks between distribution networks;
- 8. Baking tray: replacement of the two turbine groups and generators and panel replacement of automation and remote control.

AMOUNT

Full project	Financeable	Financed
amount	amount	amount
(€ millions)	(€ millions)	(€ millions)
9.2	9.2	9.2



ENVIRONMENTAL PERFORMANCE INDICATORS

KPI	Unit of measure	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Net produced electricity from renewable non-fossil sources per operating year	MWh	23,238	23,238	23,238	24,699	25,916	32,653	40,118	44,541	30,996	30,504	24,898	32,163	31,335
Avoided CO ₂ emissions from fossil sources per operating year	t	11,930	11,930	11,930	12,680	13,305	16,763	20,596	22,866	15,912	15,660	12,245	15,381	15,010