

Photos of Cikaso 2x2.3MW + 1x0.8MW HEP in Indonesia
Project Information

Type	Layout	Rated Head (m)	Rated Discharge (m ³ /s)	Unit Qty. & Capacity (MW)	Voltage (KV)	Inlet Valve Type & Diameter (mm)	Date of Completion	Client
Francis	Horizontal	40	2 x 6.7 1 x 2.5	2 x 2.3 1 x 0.8	6.3 - 20	HBFV 1500 HBFV 1000	2013.06	PT. Bumiloka Cikaso Energi

Turbine Model No.	Generator Model No.	Rated Speed (rpm)	Runaway Speed (rpm)	Others
HLA616-WJ-100	SFW2300-12/1730	500	970.7	F, 50Hz, PF:0.8 Lagging, SCR Excitation System
HLD113-WJ-71	SFW800-10/1180	600	1440	





















