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Project Cost \$89,097 M



Annual energy average

163 GWh



Height DAM 28.3 M



Drainage area 200 Km²

Located: Nam Ngone Village, Xansay District, Attapeu Province





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Installation capacity

7 55 MW

DOWNLOAD DATA

ORGANIZATION CHART	
GENERAL INFORMATION	
TECHNICAL STRUCTURE	
HYDRO-ELECTRO- MECHANICAL INFORMATION	
Project legislative documents	
Contractor	
Project milestones	

Project Cost	\$89,097 Million
Shareholder	CSE 100%
Installed Capacity	55 MW
Average Annual Energy	163 GWh
Maximum Turbine Discharge	18.6 m³/s
Rated Head	337.6 m
Turbine Type	Vertical Pelton x 2 Units
Offer taker	EDL

1 COMMINITED (CDE)	
Catchment Area	200 Km ²
Annual Average Rain Fall	2,680 mm
Annual Average Discharge	8.9 m ³ /s
Reservoir Storage Capacity	0.12 Million m ³
Reservoir Surface Area	0.025 Km ²
Full Supply Level	637.45 m a.s.l
Minimum Operating Level	636.1 m a.s.l



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CSE Building, Nongbon Road, Unit 8, Nongbon Village, Xaysettha District Vientiane, Lao PDR.

⊿+856 (0) 21 417788 or 417789

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