HYDROPOWER PRE-DETERMINED AREAS



AREA NO. 6 - MANINILA (UPPER CASCADE)

PROFILE

Project Name : Maninila (Upper Cascade)

Potential Capacity: 3.1MW
Type: Run of river
River Source: Maninila

Location

Region : Western Visayas Region (VI)

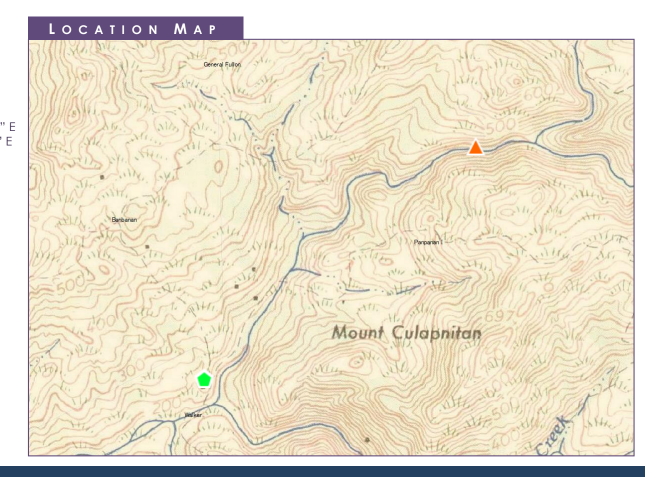
Province : Antique Municipality : San Remigio Coordinates

Weir/Dam : 10° 57' 10.74" N, 122° 13' 14.13" E Powerhouse : 10° 56' 16.92" N, 122° 12'17.59" E

Catchment Area : 27.65km² Effective Head : 172m Discharge : 2.3m³/s

Remarks : In a cascade system





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BACKGROUND

- The Hydropower Service Contract (HSC) which previously covered the development of the project was awarded on <u>23 October 2009</u> and was eventually terminated on <u>18 July 2019</u>.
- The HSC was terminated due to the RE Developer's failure to perform its contract obligations such as the on-time implementation of the approved work plan, posting of performance bond and submission of progress reports.
- The Feasibility Study and Outline Engineering Design were undertaken by Vergel³ Consult on April 2010. The Detailed Engineering Design was done on December 2012.
- The RE Developer commissioned Cosmic Management and Technologies, Inc. for the conduct of Due Diligence Study which was completed on July 2015.