HYDROPOWER PRE-DETERMINED AREAS



AREA NO. 1 - AMLAN C

PROFILE

Project Name : Amlan C
Potential Capacity : 0.8MW
Type : Run of river
River Source : Amlan

Location

Region : Central Visayas Region (VII)

Province: Negros Oriental

Municipality : Amlan

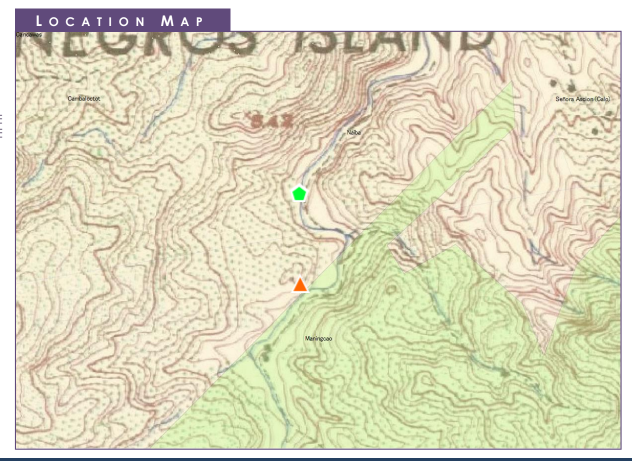
Coordinates

Weir/Dam : 09° 23' 26.22" N, 123° 10' 17.71" E **Powerhouse** : 09° 23' 39.86" N, 123° 10' 17.33" E

Catchment Area : 23.8km² Effective Head : 63.5m Discharge : 2.82m³/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 19 February 2010 and was eventually terminated in 2018.
- The HSC was terminated due to the RE Developer's failure to comply with its work and financial obligations such as the timely implementation of the approved work plan, posting of performance bond, submission of reports, compliance with the Department Circular No. DC2012-11-0009 and submission of abandonment and termination plan.
- The Feasibility Study and Outline Engineering Design were undertaken by Natural Power Sources Integration, Inc. on January 2014.