

SUPPLY, DELIVERY AND INSTALLATTION OF FLOATING PLATFORM AND OTHER ASSOCIATED WORKS FOR MURUM HEP

TENDER DOCUMENTS: SARAWAK ENERGY REF. NO. CAI/MUR 2-2016

PART I – TENDER PROCEDURES

SECTION 1 – INTRODUCTION

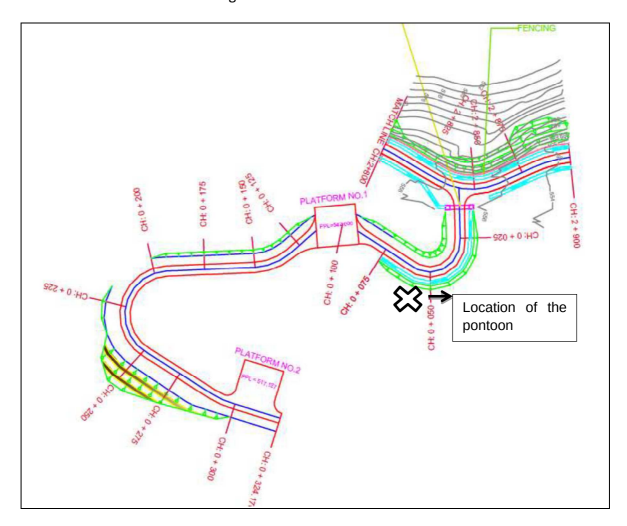
This Introduction should be read in conjunction with Tender Appendix A [Scope of Works / Specifications] set out in Part II, Section 2 of the Tender Documents.



INTRODUCTION

The Murum Hydroelectric Project (Murum HEP) is located at approximately 80km upstream of Belaga Town of the Kapit Division and 200km from Bintulu. The Dam is located on the Murum river at the head waters of the lake impounded by Bakun Dam. The Murum Hydroelectric Power Station is design to produce maximum power output of 944 MW with an average annual energy 5,952 GWh.

The location of the floating platform shall be at the boat ramp inside the Murum water intake area and are shown in figure below.





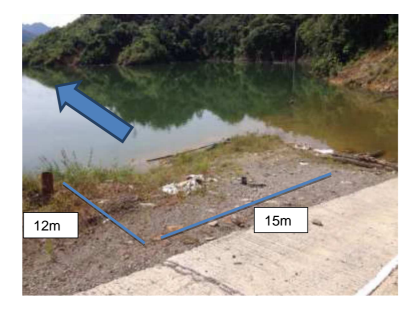


Figure above shows the actual location and the dimension of the area. The arrow shows the direction of the proposed floating jetty.







Combination of the above picture shows the location of the floating platform and all of its related structure as mention in the scope of work. Actual to be confirmed on site.



SCOPE OF WORKS / SPECIFICATIONS

1.0 The Works to be performed by the Contractor include the following:

Are mainly divided into three (3) parts, namely:

- i. Supply, deliver and assemble the floating platform with all its necessary accessories according to the drawing.
- ii. Fabricate, deliver and install the gangway with all the necessary fittings, connections and joints according to the drawing.
- iii. Construct on site a shelter/shed with concrete seating on the abutment according to the detailed drawing. Works including leveling, backfilling, foundation, pilling, roofing, column and all related to the work.

2.0 Deliverable(s)

The contractor shall provide the following inside their tender submission:

- i. Produce a **detailed drawing** based on the conceptual drawing provided. The arrangement of the three (3) main structures must be similar to what is shown the conceptual drawing. However, contractor is able to propose their own measurement with (±) 20% measurement allowance from the conceptual drawing.
 - Those **three** main structures are:
 - a) Modular pontoon and all of its accessories
 - b) Gangway with handrail.
 - c) Shelter/Shed with reinforced concrete seating.
- ii. Supply, deliver and assemble the pontoon and construct the remaining work based on the drawing



Sarawak Energy shall provide to the Contractor the following, for the purposes of performing the Works:

N/A



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PART I – TENDER PROCEDURES

SECTION 2 – TENDER PARTICULARS

These Tender Particulars specify matters particular to this tender process and should be read in conjunction with the Instructions to Tenderers set out in Part I, Section 3 of the Tender Documents.



Tender Particulars

Tender for Supply, delivery and Installation of floating platform and other associated works for Murum HEP

for Murum HEP			
No.	Clause Reference	Description	Details
1.	Clause 1.1(c)	Closing Date and Time	3:00 pm on 13 th July 2016
2.	Clause 1.1(h)	Eligibility Requirements	UPK class E – Head 1(Sub head 1)
3.	Clause 1.1(t) and Clause 9	Sarawak Energy's Representative	Contact details: Name and designation: Felix Farentino Anak Bujang, Murum Civil Engineer Contact No: 012-2779184
4.	Clause 1.1(bb)	Tender Validity Period	The period commencing from the Closing Date and Time and expiring on the date falling one hundred and eighty (180) days from the Closing Date and Time
5.	Clause 5.1	Tender Briefing	A tender briefing will be conducted as follows: To be arranged upon Appointments
6.	Clause 6.1	Site Visit	A site visit will be conducted as follows: To be arranged upon Appointments
7.	Clause 25.1	Pricing Method	Fixed Lump Sum
8.	Clause 29.1	Value of Tender Security	N/A
9.	Clause 32.1	Copies of Tender Offer	The Tenderer shall prepare and submit: (a) one (1) original version; (b) two (2) copies of the original version;



	Tender Particulars				
Tender for Supply, delivery and Installation of floating platform and other associated works for Murum HEP					
10.	Clause 33.1(b) and Clause 34.1	Address for submission of Tender Offers	(c) two (2) soft copy versions (in separate CD-ROMS, or such other electronic format as may be acceptable to Sarawak Energy), of its Tender Offer Delivery by hand or by courier to: The Chief Executive Officer Sarawak Energy Berhad Tender for Supply, delivery and Installation of floating platform and other associated works for Murum HEP Tender Box, Level 1 (Ground Floor) North Wing, No. 1, The Isthmus, Menara Sarawak Energy, 93050, Sarawak Malaysia		
11.	Clause 35.1	Alternative Tender Offers	Tenderers may submit Alternative Tender Offers.		