

**BID PROPOSAL SHEETS**

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

**VOLUME-I**

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**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS  
(Summary price proposal)**

Bidder's name & address:

To,  
The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We declare that in terms of clause 12.0, section – INB, volume – I of bidding documents, the following are our lumpsum price(excluding taxes etc.) in rupees for the entire scope of work as specified in the specifications and documents.

- A.** Lumpsum bid price (excluding taxes, etc.): Rs..... (in figures) (Rupees  
.....) (in words)  
(Summary price components of the lumpsum bid price are given in schedule – 2).

Date:

(Signature) .....

Place:

(Printed name) .....

(Designation) .....

(Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

**(Summary price components)**

Bidder's name & address:

To,  
The Chief Engineer (Transmission)  
Meghalaya Energy Corporation Ltd.,  
Lum Jingshai, Short Round Road,  
Shillong – 793001.

Summary price component for transmission line turnkey package for 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works, identified in accompanying specifications.

Sl. No.	Description	Amount in Rupees
A	Total ex-works price (as per schedule - 3)	
B	Total freight (as per schedule - 3)	
C	Total packing, forwarding, etc. (as per schedule - 3)	
D	Total FOR site price (A + B + C)	
E	Total erection charges ( total charges for erection of all supply items including charges for civil works as per schedule – 4	
F	Total type test charges (as per schedule – 5)	
G	Total bid price (D + E + F) In figures : In words :	

(Signature) .....

(Printed name) .....

(Designation) .....

(Common seal) .....

Date:

Place:

Note:

1. The figures given at G shall match with the lumpsum bid price (excluding taxes etc.) given at schedule – 1.
2. Item wise break-up of the price/amount given in this schedule is indicated in schedule-3 & 4.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI CIRCUIT LINE FROM 220/132 KV SUBSTATION,  
KILLING TO 132KV EPIP – I SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**  
(Price break – up ex- works price and F & I price components)

**Bidder's name & address:**

To,  
The Chief Engineer (Transmission)  
Meghalaya Energy Corporation Ltd.,  
Lum Jingshai, Short Round Road,  
Shillong – 793001

The price break- up for individual items for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works .

Sl. No.	Description of materials	Unit	Provisional quantity	Unit rate ex-works prices	Unit freight	Packing, forwarding, uploading, stacking, insurance for transit cum 30 days storage	Total	Taxes applicable with current rates in percent
1	2	3	4	5	6	7	8	9
1	Fabrication, galvanizing and supply of various types of 132kV towers & its body/ leg( equal & unequal) extensions (complete) including templates, stubs, cleats, hangers, D- shackles, pack washers, nuts & bolts, etc. as required for proper erection of tower.							
	(a) 132kV 4- circuit towers (suitable for 3-circuit stringing) as per technical specifications	MT	*					
	(b) 132kV D/C tower as per owner's approved drawing	MT	9.13					
2	Supply of the following tower accessories							
(i)	Phase plate	Set	65					
(ii)	Number plate	nos.	18					
(iii)	Danger plate	nos.	18					
(iv)	Anti climbing device	MT	10					
(v)	Bird guard	nos.	2					
3	Supply of 30/7/3.0 mm ACSR panther conductor as per approved technical specification	km	66					

1	2	3	4	5	6	7	8	9
4	Supply of 7/3.15mm GS earthwire as per approved technical specification	km	6.6					
5	Supply of disc insulators,							
(i)	90 kN	Nos.	32					
(ii)	120 kN	nos.	3780					
6	Supply of hardware fittings for ACSR panther conductor							
(i)	Single tension (compression type)	Set	378					
(ii)	Single suspension	Set	4					
7	Supply of accessories for ACSR panther conductor and earthwire							
(i)	Mid span compression joint for ACSR panther conductor	nos.	50					
(ii)	Mid span compression joint for 7/3.15mm GS earthwire	nos.	10					
(iii)	Repair sleeve for ACSR panther conductor	nos.	100					
(iv)	Vibration damper for ACSR panther conductor	nos.	372					
(v)	Vibration damper for 7/3.15mm GS earthwire	nos.	40					
(vi)	Tension clamp for 7/3.15mm GS earthwire	nos.	40					
(vii)	Flexible copper bond for 7/3.15mm GS earthwire	nos.	20					
(viii)	Armour rod for ACSR panther conductor	nos.	4					
8	Supply of earthing of towers	nos.	18					
9	To provide 132kV 4- circuit tower structure design (suitable for 3- circuit stringing) for hilly terrain including foundation design suitable for design tower and panther conductor	Job	1					

**Note:**

- **Specify applicable current rates for taxes etc. in percent on column No. 9**
- **Guaranteed quantities for items under star mark(\*) are to be provided by the bidder.**
- **The above quantities mentioned are for comparison purposes. The exact quantities executed as per actual shall be paid.**

Date:  
Place:

(Signature) .....  
(Printed name) .....  
(Designation) .....  
(Common seal).....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI CIRCUIT LINE FROM 220/132 KV SUBSTATION,  
KILLING TO 132KV EPIP – I SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**  
**(Price break – up for erection charges)**

**Bidder's name & address:**

To,  
The Chief Engineer (Transmission)  
Meghalaya Energy Corporation Ltd.,  
Lum Jingshai, Short Round Road,  
Shillong – 793001

The price break- down for individual items for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works .

Sl. No	Details of work	Unit	Provisional quantity	Unit rate (in Rupees)	Amount (in Rupees)	Taxes applicable with current rates in percent
1	2	3	4	5	6	7
1	Check survey and final peg marking of location (route Kms.)	km	6.2			
2	Cost of excavation of foundation pits, including all earth work, back filling and levelling also.					
	(a) for 132 kV 4-circuit towers	Cum.	*			
	(b) for 132 kV D/C tower	Cum.	117.244			
3	Setting of stubs including all foundation work but excluding the cost of concreting and excavation					
	(a) For 'MA' type tower	nos.	1			
	(b) For 'MB' type tower	nos.	3			
	(c) For 'MC' type tower	nos.	8			
	(d) For 'MD' type tower	nos.	3			
	(e) For special type tower	nos.	1			
	(f) For 'DD' type tower	nos.	1			

1	2	3	4	5	6	7
4	Cost of concreting of foundation pits, including all materials shoring & shuttering, if any, for concreting, and curing work including cost of steel, cement, sand and aggregates etc. for 1:1.5:3 mixed concrete					
	(a) for 132 kV 4-circuit towers	Cum.	*			
	(b) for 132kV D/C tower	Cum.	19.914			
5	Benching and leveling for preparation of surface for tower foundation at hill.	Cum.	545.0			
6	Superstructures erection including all work above ground level excluding hoisting of insulators but including fixing of danger board, number plate, phase plate, bird guard, welding of tower members to the main leg upto the bottom Y- arm level including painting of the welded portion bolts & nuts with washer in half circle, grounding work ( counterpoise type in hill area) for all towers including +3m or +6m extension wherever required					
	(a) for 132 kV 4-circuit towers	MT	*			
	(b) for 132kV D/C tower	MT	9.13			
7	Laying, stringing, tension clamping, jointing etc., complete with ACSR panther conductor including hoisting of insulators, fittings of tension fittings and vibration dampers for complete route km of three power conductor					
	(a) 3- circuit stringing ( three circuit x 3phase)	km	5.86			
	(b) Single circuit stringing	km	3.4			
8	Laying, stringing, tension clamping, jointing etc., complete with 7/3.15mm earth wire including fitting of all necessary accessories for complete route km. of one earth wire	km	3.4			
9	Building of revetment with rough stone and random rubbles with 1:5 cement mortar, excavation, back filling in between revetment wall and cavity and levelling etc.	Cum.	365			

1	2	3	4	5	6	7
10	Grand total:					
	(a) In figures:					
	(b) In words:					

**Note:**

- **Guaranteed quantities for items under star mark(\*) are to be provided by the bidder.**
- **The above quantities mentioned are for comparison purposes. The exact quantities executed as per actual shall be paid.**

Date:

Place:

(Signature) .....

(Printed name) .....

(Designation) .....

(Common seal) .....



**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

**(Type test charges)**

**Bidder's name & address:**

To,  
The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Proto assembly & type test charges for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works .

Sl. No.	Description	Qntty.	Unit rate ( in Rupees)	Total charges ( in Rupees)
A	Proto-assembly of towers :			
1	Tower type A + body/ leg extension			
2	Tower type B + body/ leg extension			
3	Tower type C + body/ leg extension			
4	Tower type D + body/ leg extension			
5	Tower type E + body/ leg extension			
	Sub - total for (A)			
	Total type test charges : (A)			

Date:  
Place:

(Signature) .....  
(Printed name) .....  
(Designation).....  
(Common seal) .....

- **Note :** Bidders should indicate the name of test laboratories where type tests are to be conducted.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS  
(Price adjustment data)**

Bidder's name &amp; address:

To,

The Chief Engineer (Transmission),  
Meghalaya Energy Corporation Ltd.,  
Lum Jingshai, Short Round Road,  
Shillong – 793001.

We hereby furnish the relevant details pertaining to the price adjustment provisions in your specifications and documents. The necessary documentary evidence are enclosed:

Sl. no.	Name of materials	Value of co-efficient	Name of the published index	Value of index as 30 days prior to date set for opening of bids
1	2	3	4	5
<b>A</b>	<b>Towers</b>			
1	<b>For fabricated tower parts (including bolts &amp; nuts)</b>			
	(i) Raw materials			
	(a) Structural steel	#	IEEMA	
	(b) Electrolytic high grade zinc	#	IEEMA	
	(ii) Labour	0.11	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
	# Bidder to give value of co-efficient for a & b above. However, the value of 'a' shall be between 0.58 & 0.68 and value of 'b' shall be between 0.06 & 0.16 and the sum of 'a' & 'b' shall be 0.74.			
<b>B</b>	<b>LINE MATERIALS</b>			
2	<b>ACSR 'Panther' conductor</b>			
	(i) Raw material			
	(a) EC grade aluminium ingots	0.65		
	(b) High tensile galvanized steel wire	0.15		
	(ii) Labour	0.05	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
3	<b>G.S. earthwire</b>			
	(i) Raw material			
	(a) High tensile galvanized steel wire	0.74	CACMAI/National recognized published index	
	(ii) Labour	0.11	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
4	<b>Hardware fittings</b>			
	(i) Raw material			
	(a) EC grade Aluminium ingots	0.43	IEEMA	
	(b) Electrolytic high grade zinc.	0.05	IEEMA	
	(c) Mild steel	0.21	WPI for Iron & Steel – IEEMA	
	(ii) Labour	0.16	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	

1	2	3	4	5
<b>5</b>	<b>Conductor &amp; earthwire accessories</b>			
<b>A</b>	<b>Mid span compression joint for earthwire</b>			
	(i)Raw material			
	(a) EC grade Aluminium ingots	0.40	IEEMA	
	(b) Electrolytic high grade zinc.	0.05	IEEMA	
	(c) Iron & steel	0.20	WPI for Iron & Steel – IEEMA	
	(ii)Labour	0.15	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
<b>B</b>	<b>Mid span compression joint for conductor and repair sleeve</b>			
	(i)Raw material			
	(a) EC grade Aluminium ingots	0.65	IEEMA	
	(ii)Labour	0.15	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
<b>C</b>	<b>Vibration dampers for earthwire, suspension clamp for earthwire, tension clamp for earthwire &amp; vibration dampers for conductor</b>			
	(i)Raw material			
	(a) Electrolytic high grade zinc.	0.07		
	(b) Iron & steel	0.58		
	(ii)Labour	0.15		
<b>6</b>	<b>Insulator</b>			
	(i)Raw material			
	(a) Electrolytic high grade zinc.	0.05	IEEMA	
	(b) Fuel, power, light & lubricant.	0.53	Reserve Bank of India Bulletin	
	(ii)Labour	0.27	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
<b>C</b>	<b>For erection price component</b>			
<b>1</b>	<b>For erection price component {including civil works but excluding ‘supply &amp; placement of reinforcement steel’, ‘concreting’, survey, soil investigation and aviation signal for river crossing towers (if any)}</b>			
	(a) Diesel oil	0.22	IOC Circular	
	(b) Labour	0.58	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
<b>2</b>	<b>Supply &amp; Placement of Reinforcement Steel</b>			
	(a) Diesel oil	0.10	IOC circular	
	(b) Labour	0.05	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	
	(c) Iron & Steel	0.65	WPI for iron & steel – reserve bank of India bulletin	
<b>3</b>	<b>For Concreting</b>			
	(a) Diesel oil	0.20	IOC circular	
	(b) Labour	0.10	All India CPI index for industrial workers as published by Labour Bureau, Shimla (GOI) & circulated by IEEMA	

Sl. no.	Name of Materials	Value of co-efficient	Name of the published index	Value of index as 30 days prior to date set for opening of bids
1	2	3	4	5
	(c) Non-metallic products (structural clay products)	0.20	WPI for iron & steel – reserve bank of India bulletin	
	(d) Cement	0.30	WPI for iron & steel – reserve bank of India bulletin	

- Indicate the publisher of the index

Date:  
Place:

(Signature) .....  
 (Printed name) .....  
 (Designation).....  
 (Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Commercial deviations)

**Bidder's name & address:**

To,  
The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Sub : Commercial deviations for the transmission line turnkey package for 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works .

Dear Sir,

The following are the commercial deviations and variations from and exceptions to the specifications and documents for the subject package. These deviations and variations are exhaustive, except for these deviations, the entire work shall be performed as per your specifications and documents.

Volume / clause	Ref/ page No.	Provisions as per the bidding documents	Deviation/ variation

Date: (Signature) .....

Place: (Printed name) .....

(Designation).....

(Common seal) .....

- **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
 CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
 SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Deviations on important conditions)

Bidder's name & address:

To,  
 The Chief Engineer(Transmission)  
 Meghalaya Energy Corporation Ltd.  
 Lum Jingshai, Short Round Road,  
 Shillong – 793001

Sub : Deviations on important conditions along with their withdrawal price.

Dear Sir,

The following are the deviations/variations/exceptions to the provisions of important conditions stipulated in clause 11.2 of section – INB, conditions of contract, volume – I. We undertake to execute the contract in line with the provisions of bidding documents in respect of above said clauses in case MeECL agree to pay us the withdrawal price indicted below against each such deviations/variations/exceptions.

Volume of bidding document	Section	Clause No. page No.	Statement of deviations/variations/exceptions	Withdrawal price in rupees

Date: (Signature) .....  
 Place: (Printed name) .....  
 (Designation).....  
 (Common seal) .....

➤ **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
 CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
 SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

**(Technical deviations)**

Bidder's name & address:

To,  
 The Chief Engineer(Transmission)  
 Meghalaya Energy Corporation Ltd.  
 Lum Jingshai, Short Round Road,  
 Shillong – 793001

Sub : Technical deviations for the transmission line turnkey package for 132KV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works .

Dear Sir,

The following are the technical deviations and variations from and exceptions to the specifications and documents for the subject package. These deviations and variations are exhaustive, except for these deviations, the entire work shall be performed as per your specifications and documents.

Volume / clause	Ref/ page no.	Provisions as per the bidding documents	Deviation/ variation

Date: (Signature) .....  
 Place: (Printed name) .....  
 (Designation).....  
 (Common seal) .....

- **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.



**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

**(Qualifying requirement data)**

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

For our qualification data please refer **section- QR**, qualification requirements annexed herewith this volume.

Date: (Signature) .....

Place: (Printed name) .....

(Designation).....

(Common seal) .....

- **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS  
(Qualifying requirement data)**

Bidder's name &amp; address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

In support of the qualification requirements(QR) for bidders, stipulated in annexure – A (SCC) of the special conditions of contract (SCC), volume – 1A of the bidding documents, we furnish herewith our QR data/details/documents etc., alongwith other information, as follows (The QR stipulations have been reproduced in italics for ready reference, however, in case of any discrepancy the QR as given in SCC shall prevail).

**1.0 GENERAL INFORMATION:**

Bidder is required to provide general information as per the following format.

[Where the bidder proposes to use named subcontractor(s) for critical components of the works or for work contents in excess of 10%(ten percent) of the bid price, the following information should also be supplied for the subcontractor(s)]

Sl. no.	Particulars	For individual firm
1	Name of the firm	
2	Head office / registered office address	
3	Telephone	
4	Fax	
5	Contact person	
6	Place of incorporation/ registration	
7	Year of incorporation / registration	

*[Necessary documents to establish legal status of the bidder should be enclosed with the bid ].*

**2.0 TECHNICAL REQUIREMENTS**

2.1 On a separate page, using the following format, each bidder is requested to list the contracts of a nature similar to the proposed contract(s) for which the bidder wishes to qualify, undertaken during the last 5(five)years. The information is to be summarised for each such contract separately.

(The bidder shall attach documentary evidence, such as copies of utility certificates etc., in support of its general experience as listed in the following proforma for each experience/ contract just below it)

Format for the firm:

1	Name of contract undertaken	
2	Contract reference No. & date of award	
3	Name and address of the employer/ utility for whom the contract was executed by the firm. E-mail ID Telephone no. Fax no.	
4	Scope of work executed under the above contract ( tick only whichever is /are applicable)	<ul style="list-style-type: none"> <li>➤ survey</li> <li>➤ optimisation of tower location</li> <li>➤ erection</li> <li>➤ stringing of transmission line</li> </ul>
5	Details/features of the contract undertaken relevant to the stipulated QR (i) Route length of transmission line (ii) Tower locations (iii) Voltage level of transmission line (iv) Route length of 110/132kV(or above) transmission line constructed in hilly region	(in kms.) (in nos.) (in kV) (in kms.)
6	Capacity in which the contract was undertaken (check one)	<ul style="list-style-type: none"> <li>➤ prime contractor</li> <li>➤ subcontractor</li> </ul>
7	Date of completion of contract	
8	Details of documents furnished in the bid, in support of the aforesaid data/details/information	

**2.2 Manufacturing facilities :**

The bidder is required to furnish the manufacturing capacities for tower/tower parts of bidder in the following format:

Sl. no.	Particulars	Quantity		
1	Manufacturing capacity per year			
2	Quantity manufactured in last three years	Year – 1	Year - 2	Year - 3

**3.0 Financial requirement :**

3.1 In support of its 'financial position', in line with the above, the bidder must provide the relevant information, alongwith documentary evidence, in the following formats A & B:

<b>A</b>		<b>Average annual turnover details :</b>
Sl. no.	Financial year	Average annual turnover ( Rupees in crore)
1		
2		
3		
4		
5		
<b>Average annual turnover for the best three year is :</b>		

B	Liquid Assets	
1	Details of evidence of having liquid assets(LA) Or Details of evidence of access to or availability of credit facilities	

**4.0 The bidder shall also furnish following documents/details with its bid.**

4.1 A certificate from banker (as per format) indicating various fund based/non fund based limits sanctioned to the bidder and the extent of utilization as on date. Such certificate should have been issued not earlier than three months prior to the date of bid opening. Wherever necessary MeECL may make queries with the bidders' bankers.

4.2 The complete annual reports together with audited statement of accounts of the company for last five years of its own (separate) immediately preceding the date of submission of bid.

*Note:*

**I.** *In the event the bidder is not able to furnish the information of its own (i.e. separate), being a subsidiary company and its accounts are being consolidated with its group/holding/parent company, the bidder should submit the audited balance sheets, income statements, other information pertaining to it only (not of its group/holding/parent company) duly certified by any one of the authority [(i) Statutory auditor of the bidder /(ii) Company secretary of the bidder or (iii) A certified public accountant] certifying that such information/documents are based on the audited accounts as the case may be.*

**II.** *Similarly, if the bidder happens to be a group/holding/parent company, the bidder should submit the above documents/ information of its own (i.e. exclusive of its subsidiaries) duly certified by any one of the authority mentioned in Note-I above certifying that these information/documents are based on the audited accounts, as the case may be.*

4.3 *The bidder should accordingly also provide the following information:*

(A) (i) Details of banker:

Name of banker	
Address of banker	
Telephone no.	
Contact name and title	
Fax no.	
E-mail ID	

(ii) As per para 4.1, authorization letter(s) from the bidder addressed to the banker(s), authorizing MeECL to seek queries about the bidder with the banker(s) and advising the banker(s) to reply the same promptly, is/are enclosed as per following details :

Sl. No.	Letter reference	Date	Addressed to (name of the bank)

(B) As per requirement at para 4.2 above, audited balance sheet and income statements for the last five years as per the following :

Years preceding to the bid opening	Audited balance Sheet and income statements enclosed	
1 <sup>st</sup> Year	ف Yes	ف No
2 <sup>nd</sup> Year	ف Yes	ف No
3 <sup>rd</sup> Year	ف Yes	ف No
4 <sup>th</sup> Year	ف Yes	ف No
5 <sup>th</sup> Year	ف Yes	ف No

5.4 In accordance with 4.1, certificate(s) from banker as per requisite format, indicating various fund based/non fund based limits sanctioned to the bidder and the extent of utilization as on date is/are enclosed, as per the following details:

Name of the bidder	
Name of the banker by whom certificate issued	
Date of certificate (should not be earlier than 3 months prior to date of bid opening)	
Whether fund based/non fund based limits are indicated in the certificate	
Whether extent of utilization is indicated in the certificate	

## 6.0 Litigation history

6.1 Details of litigation history resulting from contracts completed or under execution by the bidder over the last five years

Year	Name of client, cause of litigation/arbitration and matter in dispute	Details of contract and date	Award for or against the bidder	Disputed amount

## 7.0 OTHER INFORMATIONS

7.1 Current contract commitments of works in progress

Bidders should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which an unqualified, full completion certificate has yet to be issued.

Sl. no.	Details of contract	Value of outstanding work (Rs.)	Estimated completion date

7.2 Financial data :

(Rupees in lakhs)

Sl. no.		Actual(previous five years)					Projection for next five years				
1	Total assets										
2	Current assets										
3	Total liability										
4	Current liability										
5	Profit before taxes										
6	Profit after taxes										

Date:  
Place:

(Signature) .....  
 (Printed name) .....  
 (Designation).....  
 (Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Declaration regarding export incentives)

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

1. We confirm that we are solely responsible for obtaining export incentives, in case of award, which we have considered in our bid and in case of failure to receive such benefits, owner will not compensate us.
2. We are furnishing the following information required by the owner for issue of project authority/payment certificate in terms of the export import policy of the Govt. of India ( in case of award)
  - A. Value of export content of Rs. .... supply to be made by the bidder.
  - B. (i) Name of the sub-contractor, if any, who shall supply the goods directly to the owner and whose name is to be included in the main contract.  
(ii) Description, quantity and value of the goods to be supplied by the above sub-contractor.  
(iii) Value of export content of supply to be made by the sub-contractor.

*( The requirements listed above are per current export and import policy of Govt. of India .  
These may be modified, if necessary in terms of the export and import policy in force)*

Date: (Signature) .....  
Place: (Printed name) .....  
(Designation).....  
(Common seal) .....

- **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Additional information included with this proposal)

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We have enclosed with our proposal the following additional information for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works.

Sl. No.	Brief description of information	Ref. & page no.

Date: (Signature) .....

Place: (Printed name) .....

(Designation).....

(Common seal) .....

- **Note :** Continuation sheets of like size and format may be used as per bidder's requirements and annexed to this schedule.

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Bought out and sub-contracted items)

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We hereby furnish the details of the items, we propose to sub-contract for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works.

Sl. No.	Items description	Quantity proposed to be bought/sub-contracted	Source of supply

Date:  
Place:

(Signature) .....  
(Printed name) .....  
(Designation).....  
(Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Work completion schedule)

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We hereby declare that the following work completion schedule shall be followed by us for the transmission line turnkey package for construction of 132kV multi circuit from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works.

Sl. No.	Description of work	Period in months (from the date of LOA)
1.	Establishment of site office	
2.	Commencement of survey	
3.	Completion of survey	
4.	Commencement of foundation work	
5.	Completion of foundation work	
6.	Commencement of shipment of towers/tower parts	
7.	Completion of shipment of towers/tower parts	
8.	Commencement of shipment of line materials	
9.	Completion of shipment of line materials	
10.	Commencement of erection	
11.	Completion of erection	
12.	Commencement of stringing	
13.	Completion of stringing	
14.	Commencement of testing & commissioning	
15.	Completion of testing & commissioning	

Date:  
Place:

(Signature) .....  
(Printed name) .....  
(Designation).....  
(Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**

(Information regarding ex-employees of MeECL in the firm)

Bidder's name & address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We hereby furnish the details of ex-employees of MeECL who had retired/resigned at the level of General Manager/Chief Engineer and above from MeECL and subsequently have been employed by us.

Sl. No.	Name of person with designation in MeECL	Date of retirement/resignation from MeECL	Date of joining an designation in our organisation

Date:  
Place:

(Signature) .....  
(Printed name) .....  
(Designation).....  
(Common seal) .....

**TRANSMISSION LINE TURNKEY PACKAGE FOR CONSTRUCTION OF 132 KV, MULTI  
CIRCUIT LINE FROM 220/132 KV SUBSTATION, KILLING TO 132KV EPIP – I  
SUBSTATION, BYRNIHAT ALONGWITH ALL ASSOCIATED WORKS**  
(Check list)

Bidder's name &amp; address:

To,

The Chief Engineer(Transmission)  
Meghalaya Energy Corporation Ltd.  
Lum Jingshai, Short Round Road,  
Shillong – 793001

Dear Sir,

We hereby declare that the following work completion schedule shall be followed by us for the transmission line turnkey package for construction of 132kV multi circuit line from 220/132kV substation, Killing to 132kV EPIP –I substation, Byrnihat along with all associated works.

Sl. No.	Items description	Reference	Declaration(strike out whichever is not applicable)
1	Bid security enclosed (one original & two copies)	Clause 23.0, section INB, Vol-1 & Cl. 23.0, section SCC, Vol-1A	Yes/ No
2	Summary price proposal	Schedule -1 of BPS, volume-1	Yes/ No
3	Summary price components schedule filled in	Schedule -2 of BPS, volume-1	Yes/ No
4	Price break-up (supplies) schedule filled in	Schedule -3 of BPS, volume-1	Yes/ No
5	Price break-up (services) schedule filled in	Schedule -4 of BPS, volume-1	Yes/ No
6	Type test charges schedule filled in	Schedule -5 of BPS, volume-1	Yes/ No
7	Price adjustment data	Schedule -6 of BPS, volume-1	Yes/ No
8	Commercial deviations schedule filled in	Schedule -7 of BPS, volume-1	Yes/ No
9	Deviations on important conditions schedule filled in	Schedule -8 of BPS, volume-1	Yes/ No
10	Technical deviations schedule filled in	Schedule -9 of BPS, volume-1	Yes/ No
11	Qualifying requirement schedule filled in	Schedule -10 of BPS, volume-1	Yes/ No
12	Declaration regarding export incentive	Schedule -11 of BPS, volume-1	Yes/ No
13	Additional information schedule filled in	Schedule -12 of BPS, volume-1	Yes/ No
14	Bought out and sub-contracted items schedule filled in	Schedule -13 of BPS, volume-1	Yes/ No
15	Work completion schedule filled in	Schedule -14 of BPS, volume-1	Yes/ No
16	Information regarding ex-employees of MeECL	Schedule -15 of BPS, volume-1	Yes/ No
17	Check list schedule filled in	Schedule -16 of BPS, volume-1	Yes/ No

(Signature) .....

Date:

(Printed name) .....

Place:

(Designation).....

(Common seal) .....