

Registration Number: No. 115646346
Energy Working Group
British Chamber of Commerce Myanmar
Suite No #06-04, Level - 6
Junction City Tower
Pabedan Township

Yangon, Myanmar

Invitation to Tender

The Republic of the Union of Myanmar, Ministry of Electricity and Energy, under the Electric Power Generation Enterprise, is inviting relevant companies to bid for the implementation of Ground Mounted Solar Power Plant Projects, on Independent Power Producer and Build – Operate – Own basis.

Details as follows -

- 1. Electric Power Generation Enterprise (EPGE) seeks to invite to tender for the purchasing of electricity at Designated Connection Points from the Ground Mounted Solar Power Plant Projects on Independent Power Producer (IPP) and Build Operate Own (BOO) basis.
- 2. The concession period shall be 20 (twenty) year from Commercial Operation Date (COD).
- 3. The Tender Form can be purchased within office hours from the tender announced date at the following offices;
 - a. Procurement Department
 Electric Power Generation Enterprise
 Building 27
 Nay Pyi Taw
 Republic of the Union of Myanmar
 - Ahloe Power Station
 No. 39 Kanner Road
 Ahlone Township
 Yangon
 Republic of the Union of Myanmar
- 4. The Tender Form fee is Myanmar Kyat three hundred thousand (300,000 MMK) only.
- 5. The bid submission date is 18th June, 2020 at 10:00 hr. Myanmar Standard Time.
- 6. Bidders shall prepare the proposals in accordance with the Invitation for Bid and Request for Proposal (RFP). Bidder's proposals must be submitted on time. Any late proposals shall be rejected.

For more information on the tender, process and the ease of operating in Myanmar please contact the British Chamber of Commerce on info@britishchambermyanmar.com to discuss.

The British Chamber of Commerce Myanmar can support potential bidders with on the ground, pragmatic advice from the Chamber staff, experienced Board of Directors and Working Group leads covering Energy, Legal, Financial Services and Human Resources.







List of Designated Connection Points

Accessible Installed Capacity (MWAC) specified in below table are maximum allowable limit.

Sr. No.	The name of Substation/Power Station at the Connection	Location Region/State	To be connected bus-bar (kV)	Accessible installed Capacity (MW _{AC})
1	Chauk Substation	Chauk Township, Magway Region 20°52'00.00"N 94°49'25.00"E	66	40
2	Taungdwingyi Substation	Taungdwingyi Township, Magway Region 19°59'45.00"N 95°31'20.00"E	66	40
3	Ta Nyaung Substation	Salin Township, Minbu District, Magway Region 20°51'01.75"N 94°41'29.49"E	66	40
4	Buddhakone Substation	Pakokku Town, Magway Region 21°21'25.00"N 95°05'39.00"E	66	40
5	Chaungku Substation	Pauk Township, Magway Region 21°31'15.00"N 94°24'58"E	66	40







Sr. No.	The name of Substation/Power Station at the Connection	Location Region/State	To be connected bus-bar (kV)	Accessible installed Capacity (MW _{AC})
6	Kyungchaung Power Plant	Magway Region 21°11'15.60"N 94°48'10.68"E	66	40
7	Belin Substation	Kyaukse Town, Mandalay Region N 21.669918 E 96.153763	33	30
8	Letpanhla Substation	Singu Township, Pyinoolwin District, Mandalay Region 22°33'16.47"N 96° 3'8.61"E	33	30
9	Myingyan Substation	Myingyan Township, Mandalay Region 21°25'57.00"N 95°23'33.00"E	33	30
10	Tharzi Substation	Tharzi Township, Mandalay Region 20°51'33.8"N 96°03'21.04"E	33	30
11	Thapyaywa Substation	Tharzi Township, Mandalay Region 20°59'25.00"N 95°58'29.00"E	33	30
12	Taungoo Substation	Oaktwin Township, Bago Region 18°54'13.00"N 96°26'40.00"E	33	30







Sr. No.	The name of Substation/Power Station at the Connection	Location Region/State	To be connected bus-bar (kV)	Accessible installed Capacity (MW _{AC})
13	Tharyargone Substation	Kyaukdagar Township, Bago Region 18°05'22.50"N 96°38'10.50"E	33	30
14	Thephyu Substation	Yaytarshay Township, Bago Region 19°25'31.90"N 96°15'57.40"E	33	30
15	Kamarnat Substation	Bago Township, Bago Region 17°20'10.70"N 96°31'05.40"E	66	40
16	Minhla Substation	Minhla Township, Tharyarwadi District, Bago Region 17°59'51.20"N 95°43'52.70"E	33	30
17	Oakshitpin Substation	Padaung Township, Bago Region N 18.669076 E 94.996618	66	40
18	Shwedaung Power Plant	Pyay Township, Bago Region 18°43'37.37"N 95°13'44.55"E	66	40







Sr. No.	The name of Substation/Power Station at the Connection	Location Region/State	To be connected bus-bar (kV)	Accessible installed Capacity (MW _{AC})
19	Aungchanthar Substation	Monywa Township, Sagaing Region 22°09'00.80"N 95°06'38.00"E	33	30
20	Ngapyawdine Substation	Kanbalu Township, Sagaing Region 23°04'03.02"N 95°44'29.45"E	33	30
21	Nyaungpingyi Substation	Salingyi Township, Sagaing Region 22°06'16.00"N 95°06'12.00"E	33	30
22	Ohntaw Substation	Sagaing Town, Sagaing Region 21°57'02.00"N 95°52'38.00"E	66	40
23	Wartaya Substation	Shwepyithar Township, Yangon Region 16°59'56.75"N 96°03'17.35"E	33	30
24	Nay Pyi Taw (1) Substation	Nay Pyi Taw 19°47'43.00"N 96°04'53.00"E	33	30







Sr. No.	The name of Substation/Power Station at the Connection	Location Region/State	To be connected bus-bar (kV)	Accessible installed Capacity (MW _{AC})
25	Nay Pyi Taw (2) Substation	Ottarathiri Township, Nay Pyi Taw 19°47'19.60"N 96°04'12.90"E	66	50
26	Shwemyo Substation	Tatkon Township, Nay Pyi Taw 20°00'13.71"N 96°15'17.44"E	33	30
27	Pathein Substation	Kangyidaunt Township, Ayeyarwaddy Region 16°51'33.00"N 96°50'46.70"E	66	40
28	Kyaiklat Substation	Kyaiklat Town, Ayeyarwaddy Region 16°28'03.10"N 95°42'19.80"E	66	40
29	Athoke Substation	Yaykyi Township, Ayeyarwaddy Region 17°11'04.30"N 95°05'24.10"E	66	40
30	Myanaung Power Plant	Ayeyarwaddy Region 18°16'24.44"N 95°18'28.43"E	66	40
			Total MW	1,060



