

Gazipur Palli Bidyut Samity-1

Chandona, Gazipur.



Invitation for Tender (2nd Corrigendum Notice)

This is to notify for all concerned that the tender notice published on 15/10/2025 under Package No. NATIONAL ROOFTOP SOLAR PROGRAM/ MODEL-3/ GAZIPUR PALLI BIDDUT SAMITY-1-01 & 02, Reference No. 27.12.3300.569.01.038.25.5607, dated 13-10-2025, serial numbers 10, 11, 12 and 13 has been revised as follows:

PARTICULAR INFORMATION			
10	Tender Last Selling Date & Time.	26-11-2025 within office hour. (BST)	
TENDER CLOSING & OPENING		Date	Time
11	Tender receiving Date & Time.	27-11-2025	09:00 AM TO 11:00 AM (BST)
12	Tender Closing Date & Time.	27-11-2025	11:00 AM (BST)
13	Tender opening Date & Time.	27-11-2025	11:30 AM (BST)

All other terms and conditions of the original tender notice shall remain unchanged.

Gazipur Palli Biddut Samity-1
Chandona, Gazipur.
Tel: 01769-400031
E-mail: gazipbs@yahoo.com
Website: www.pbsl.gazipur.gov.bd

MAIN MENU

- First Page
Back Page
Miscellaneous
City News
Editorial
Oped
Business
Business
Countryside
Countryside
Sports
Foreign News

ARCHIVE ISSUE

November 2025

Calendar grid for November 2025 with dates 01-30.

The Daily Observer 72k followers

Follow Page observerbd.com

Dhaka, Tuesday November 18, 2025

CityNews

dailyobserver 13



BNP Standing Committee member Salahuddin talks to the reporters at Nisbah Hossain Chowdhury Sena's Shaban at Dhaka University on Monday regarding the verdict against Sheikh Hasina and others over crimes against humanity. (PHOTO: OBSERVER)
Jamaat-e-Islami Secretary General Prof Msa Golam Power briefs the press at Al Falah Auditorium in Dhaka on Monday after ICT verdict. (PHOTO: OBSERVER)



NCP Convener Rabih Islam gives his party's reaction to ICT verdict against Sheikh Hasina and others over July killing in the party's central office in Dhaka on Monday. (PHOTO: OBSERVER)

Juba Dal leader shot dead in city

Staff Correspondent
Golam Kibria, Secretary of Faldaha Thana Juba Dal, was shot dead by assailants in Dhaka on Monday evening.

BD scientist pioneers 3D wireless charging system

A Bangladeshi scientist has developed a groundbreaking 3D wireless charging technology that could eliminate the need for cables, precise placement, or single-device charging, marking a major leap in how electronics are powered.

Five JUCSU leaders nominated for Senate

10 Correspondent
Lahore Engineering University Central Students' Union (LEU-CSU) has nominated five student representatives including its vice president and general secretary to serve as members of the university Senate.

Expanding jute-based industry vital for environmental protection: Rizwana

Special Correspondent
Sheela Rizwana Hasan, Adviser to the Ministry of Environment, Forest and Climate Change, said on Monday that expanding the country's jute-based industry, culture, sciences, and agriculture is essential for environmental protection.

JUCSU ELECTION JCD unveils panel

10 Correspondent
Tensions escalated on the Jagannath University campus as Bangladesh Jatiyatabadi Chhatra Dal (JCD) announced its inclusive panel for the first-ever Jatiyatabadi Central Students' Union (JCSU) election, scheduled for later this year.

PNP observes 49th death anniversary of Bhashani

10 Correspondent
The Progressive Nationalist Party (PNP) held a discussion meeting on Monday to observe the 49th death anniversary of Maulana Abul Haseeb Khan Bhashani.

Pistol, crude bombs recovered from train compartment

10 Correspondent
Bangladesh Army in a drive to recover a homemade pistol and several crude bombs from a train compartment at Airport Railway Station in the capital on Monday morning.

Prayer time

Table with prayer times for Fajr, Zohr, Asr, Maghrib, and Esha.

Prayer time

Table with prayer times for Fajr, Zohr, Asr, Maghrib, and Esha.

Prayer time

Table with prayer times for Fajr, Zohr, Asr, Maghrib, and Esha.

Prayer time

Table with prayer times for Fajr, Zohr, Asr, Maghrib, and Esha.

Advertisement for Gazipur Palli Bidyut Samity-1, Chondana, Gazipur. Includes contact info and website.

Advertisement for Tender Notice (OTM) for various goods and services. Includes a table of items and prices.

Advertisement for Auction Notice for Unserviceable Vehicles. Includes details about the auction process and terms.

Advertisement for Tender Notice for the procurement of goods. Includes a table of items and prices.

Advertisement for Tender Notice (OTM) for various goods and services. Includes a table of items and prices.

Advertisement for Tender Notice (OTM) for various goods and services. Includes a table of items and prices.

Advertisement for Tender Notice for the procurement of goods. Includes a table of items and prices.

Advertisement for Tender Notice for the procurement of goods. Includes a table of items and prices.

Clarification and Amendment Matrix – Rooftop Solar system under Third-Party OPEX Model for Gazipur PBS-1

The following amendment will be effective in the Tender Document (for each of the packages from NATIONAL ROOFTOP SOLAR PROGRAM/MODEL-3/ GAZIPUR PALLI BIDDUT SAMITY-1-01 and NATIONAL ROOFTOP SOLAR PROGRAM/MODEL-3/ GAZIPUR PALLI BIDDUT SAMITY-1-02) against the Tender named "Invitation for Tender for Procurement of solar energy from Rooftop Solar Systems on BOO (Build, Own, Operate) basis following Third Party OPEX Model under National Rooftop Solar Program 2025 invited through tender invitation no: 27.12.3300.569.01.038.25.5607, Dated: 13/10/2025. Other parts of the tender document shall remain unchanged.

SL No.	Clause No., Reference & Page No.	Existing Provision / Clause	Clarification / Amendment
1.	Clause No. 8 & 9 of Form PG5A-12: Tri-partite Agreement, Page No.: 175 & 176 and other relevant part of the tender document	<p>Existing clause:</p> <p>8. "Calculation of Monthly Bill to be paid to Contractor by Utility:</p> <p>The contractor's bill/month shall be calculated as follows:</p> <p>Net bill payable = (a x m)-b</p> <p>Where, a= Total solar energy generated on a particular roof in the month</p> <p>m= LCOE (BDT/KWh)</p> <p>b= roof rent = 10% of (a x m) or BDT 1000 whichever is higher."</p>	<p>To be replaced by the following:</p> <p>8. "Calculation of Monthly Bill to be paid to Contractor by BREB/PBS:</p> <p>The contractor's bill/month shall be calculated as follows:</p> <p>Net bill payable = (a x m)-b</p> <p>Where, a= Total solar energy generated on a particular roof in the month</p> <p>m= LCOE (BDT/KWh)</p> <p>b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000] whichever is higher."</p>

SL No.	Clause No., Reference & Page No.	Existing Provision / Clause	Clarification / Amendment
		<p>Existing clause:</p> <p>“9. Calculation of Bill/Month to be Paid by the Customer to the Utility:</p> <p>a. <u>Where power from solar system is evacuated at 415 Volt and at load side DB box of the customer after the net meter:</u></p> <p>The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p style="text-align: center;">Monthly Electricity Consumption Bill</p> <p style="text-align: center;">= a + b - c - d</p> <p>Where, a = Monthly solar generation (units) as recorded in the solar generation meter</p> <p>b = Monthly electricity import (units) as recorded in the net energy meter</p> <p>c = Monthly electricity export (units) as recorded in the net energy meter</p> <p>d = roof rent = 10% of total monthly generation * 33KV Bulk Tariff of [Utility Name] or BDT 1000 whichever is higher</p> <p>In this case, the existing meter of the customer shall be replaced by net energy meter by the contractor. The cost is deemed to be included in LCOE.</p>	<p>To be replaced by the following:</p> <p>“9. Calculation of Bill/ Month to be Paid by the Customer to the Utility:</p> <p>a. <u>Where power from solar system is evacuated at 415 Volt and at load side DB box of the customer after the net meter:</u></p> <p>The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p style="text-align: center;">Monthly Electricity Consumption Bill</p> <p style="text-align: center;">= (a + d - c)n - b</p> <p>Where, a = Monthly solar generation (units) as recorded in the solar generation meter</p> <p>b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000], whichever is higher.”</p> <p>c = Monthly electricity export (units) as recorded in the net energy meter</p> <p>d = Monthly electricity import (units) as recorded in the net energy meter</p> <p>n = Retail Tariff of Consumer set by Bangladesh Energy Regulatory Commission (BERC)/Power Division</p> <p>In this case, the existing meter of the customer shall be replaced by net energy meter by the contractor. The cost is deemed to be included in LCOE.</p>

Ar

~~Ar~~

Ar

SL No.	Clause No., Reference & Page No.	Existing Provision / Clause	Clarification / Amendment
		<p>Existing clause:</p> <p>b. <u>Where power from solar system is evacuated directly to distribution network of the Utility:</u></p> <p>The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p style="text-align: center;">Monthly Electricity Consumption Bill = a - b</p> <p>a = Monthly electricity reading (units) as recorded in the energy meter</p> <p>b = roof rent = 10% of total monthly generation * 33kV Bulk Tariff of [Utility Name] or BDT 1000 whichever is higher</p>	<p>To be replaced by the following:</p> <p>b. <u>Where power from solar system is evacuated directly to distribution network of the Utility:</u></p> <p>The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p style="text-align: center;">Monthly Electricity Consumption Bill = a x n - b</p> <p>a = Monthly electricity reading (units) as recorded in the energy meter</p> <p>b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000], whichever is higher."</p> <p>n = Retail Tariff of Consumer set by Bangladesh Energy Regulatory Commission (BERC)/Power Division</p>

Handwritten signature

Handwritten signature

Handwritten signature

SL No., Reference Clause No., & Page No.	Existing Provision / Clause	Clarification / Amendment
2, Clause No. 9 of Section 6.1: 'Calculation of Monthly Bill to be Paid by the Utility to the Contractor', Page No. 186 to 187 and other relevant part of the tender document	<p>Existing clause:</p> <p>“Calculation of Monthly Bill to be paid by the Utility to be Contractor The contractor's bill/month shall be calculated as follows: Net bill payable = (a x m)-b Where, a= Total solar energy generated on a particular roof in the month m= LCOE (BDT/KWh) b= roof rent = 10% of (a x m) or BDT 1000 whichever is higher.”</p>	<p>To be replaced by the following:</p> <p>“Calculation of Monthly Bill to be paid by utility to be Contractor: The contractor's bill/month shall be calculated as follows: Net bill payable = (a x m)-b Where, a= Total solar energy generated on a particular roof in the month m= LCOE (BDT/KWh) b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000], whichever is higher.”</p>

→ ~~186~~

WV

SL No., Clause No., Reference & Page No.	Existing Provision / Clause	Clarification / Amendment
3. Clause No. 9 of Section 6.1: 'Calculation of Monthly Bill to be Paid by the Customer to the Utility', Page No. 186 and other relevant part of the tender document	<p>Existing clause:</p> <p>"Calculation of Monthly Bill to be Paid by the Customer to the Utility:</p> <p>a. Refer to Figure 01, 02 & 03 of Section 6.1, clause 8: The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p>Monthly Electricity Consumption Bill</p> $= a + b - c - d$ <p>Where, a = Monthly solar generation (units) as recorded in the solar generation meter</p> <p>b = Monthly electricity import (units) as recorded in the net energy meter</p> <p>c = Monthly electricity export (units) as recorded in the net energy meter</p> <p>d = roof rent = 10% of total monthly generation * 33kV Bulk Tariff of [Utility Name] or BDT 1000 whichever is higher</p> <p>In this case, the existing meter of the customer shall be replaced by net energy meter by the contractor. The cost is deemed to be included in LCOE</p>	<p>To be replaced by the Following:</p> <p>"Calculation of Monthly Bill to be Paid by the Customer to the BREB/PBS:</p> <p>a. Refer to Figure 01, 02 & 03 of Section 6.1, clause 8: The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p>Monthly Electricity Consumption Bill</p> $= (a + d - c)n - b$ <p>Where, a = Monthly solar generation (units) as recorded in the solar generation meter</p> <p>b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000], whichever is higher."</p> <p>c = Monthly electricity export (units) as recorded in the net energy meter</p> <p>d = Monthly electricity import (units) as recorded in the net energy meter</p> <p>n = Retail Tariff of Consumer set by Bangladesh Energy Regulatory Commission (BERC)/Power Division</p> <p>In this case, the existing meter of the customer shall be replaced by net energy meter by the contractor. The cost is deemed to be included in LCOE.</p>

নতুন সোলার গেনারেশন সিস্টেমের
ক্রেতার নির্দেশিত মটার
ব্যবহার করা হবে।

AK

5

Boj,

AK

SL No.	Clause No., Reference & Page No.	Existing Provision / Clause	Clarification / Amendment
04	Clause 11 of Section 6.1: COD Schedule, Page No. 187 and other relevant part of the tender document	<p>b. Refer to Figure 04 of Section 6.1, clause 8: The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p>Monthly Electricity Consumption Bill = a - b</p> <p>a = Monthly electricity reading (units) as recorded in the energy meter</p> <p>b = roof rent = 10% of total monthly generation * 33kV Bulk Tariff of [Utility Name] or BDT 1000 whichever is higher.</p>	<p>b. Refer to Figure 04 of Section 6.1, clause 8: The customer shall pay monthly electricity consumption bill to the utility as follows:</p> <p>Monthly Electricity Consumption Bill = a x n - b</p> <p>a = Monthly electricity reading (units) as recorded in the energy meter</p> <p>b = roof rent = [10% of total monthly generation x fixed LCOE quoted by Contractor] or [BDT 1000], whichever is higher.”</p> <p>n = Retail Tariff of Consumer set by Bangladesh Energy Regulatory Commission (BERC)/Power Division</p>
05	GCC 24.1 Page No. 104 and other relevant part of the tender document	<p>Existing clause:</p> <p>“COD for all proposed sites shall commence at once. COD shall start from the commissioning of the last site.”</p> <p>Existing clause:</p> <p>“The time for completion of the whole of the facilities (i.e. Phase 01) within [twelve months] from the effective date as described in the contract agreement.”</p>	<p>To be replaced by the following:</p> <p>“Maximum 05 (five) numbers of CODs for all proposed locations. The first COD must be minimum 30%, of total contracted capacity. It is to be noted that COD or last COD (in case of multiple CODs) shall be completed within the completion period of phase 1 of this contract otherwise, LD will be imposed.</p> <p>To be replaced by the following:</p> <p>“The time for completion of the whole of the facilities (i.e. Phase 01) within [three months] from the effective date as described in the contract agreement.”</p>


 Md. Abdul Fattah
 AGM (Administration)
 Gazipur PBS-1


 Mohammed Morshedur Rahim
 DGM (Technical)
 Gazipur PBS-1