

Centre for Disability in Development (CDD)



Call For-Tender

REF.: 2026-CDD-HQ-0099-Tender-02

For Provision of Supplying “No. of 12 (Eleven) Hybrid Solar Power Systems Installation Work” at the 12 different areas of Southkhali union, Sarankhola under the ECT-WASH Project”

PURCHASER IDENTIFICATION

Centre for Disability in Development (CDD)

Project Office :

Head Office: A-18/6, Genda, Savar, Dhaka-1340,
Bangladesh Phone: 01713021695

Contact details: procurement.cddbd@gmail.com (or call-01717810667)

Website: www.cdd.org.bd

The Centre for Disability in Development (CDD) is a not for profit organization established in 1996 to develop a more inclusive society for persons with a disability. It is estimated that 16 million people in Bangladesh are living with a disability, receiving little or no assistance and excluded from mainstream life. CDD’s mission is to address this by simultaneously educating the community in how to be more inclusive whilst also enabling persons with a disability to participate in society by providing them with essential supports. In this way persons with disabilities can be given the same rights, freedoms, dignity and quality of life as everyone else. CDD works in partnership with a network of over 350 organization both nationally and internationally. CDD, has number of 14 site offices at Ramu, Ukhiya, Teknaf, Bhashanchar, Narsingdi, Dinajpur, Sarankhola .

Background of Tender:

The Centre for Disability in Development (CDD) is implementing a three-year project titled “Strengthening local climate-sensitive and universal WASH capacities using and disseminating the Green Humanitarian Aid approach” which is being carried out in Southkhali Union at Sarankhola Upazila, Bagerhat. One of the purposes of this intervention is to install 12 Hybrid Solar Power Systems at evacuation centres in different places. The intervention is aimed to support community members in

the emergency situations and bringing comfort for students at primary and high schools during the heat stress and power cut. The solar support will contribute to uphold the safety and security for most at risk groups such as women, children, persons with disabilities and so on during their staying in the evacuation shelters in ongoing hazard situation when prolonged power cuts are in place.

Instructions for submissions of Tender Schedule:

On the behalf of Centre for Disability in Development (CDD) is inviting price offer for **Hybrid Solar Power Systems Installation Work” at the 12 different areas of Southkhali union, Sarankhola under the ECT-WASH Project”**. The tenderers are requested to read carefully and ensure compliance with all instructions here in. Non-compliance with any instructions in this document may disqualify the bidders from the tender exercise.

1. Procurement Procedure:

a) The procurement is handled via an open tender.

2. Deadline of submission and period of validity:

a) Deadline of submission is **7th March 2026, 12:00 PM**. Bangladesh time.

b) Your quotation must state the period of **validity until 31st March 2026** from the deadline for the submission.

3. Costs and ownership of tenders:

a) Costs incurred by the tenderers in preparing and submitting the quote requests are not reimbursable.

b) The CDD retains ownership of all quotes received under this Tender. Consequently, tenderers have no right to have their tenders returned to them.

4. Confidentiality and publication:

a) All recipients of tender documents, whether they submit a tender or not, shall treat the details of the documents as confidential as possible.

b) The award of contract (name of company, type of product, extent and duration of contract) might be made open to the public unless you disagree within your quotation, giving the reason of refusal.

5. Content of tenders and alternative offers:

a) All tenders submitted must comply with the requirements in the tender dossier and comprise (if you are unable to submit any of the following documents will automatically lead to disqualification of the bid):

- The Price off about quoted items, including specifications as indicated in the price schedule (ANNEX-C). The Price offer has to be dated, stamped and signed.
- **Copy of updated Trade license (2025-2026), TIN certificate with Tax Assessment (latest) and 13-digit BIN certificate.**
- **Copy of proof Experience documents/Work order documents**
- **Copy of Bank Statement (for last 3 months) or Bank solvency certificate (not older than three months).**
- **Quotation must be submitted in company letterhead pad supplier can add more terms & condition.**
- **The applicant supplier must have to submit a security deposit (pay order/bank draft) amounting 2% of the quoted amount in favor of Centre for Disability in Development (CDD) which will be refunded after the tender process for the applicants who will be not awarded. The awarded supplier will receive the refund from CDD after successful completion of the total assignment.**

• **Any partial quotation will not be accepted.**

- “ANNEX-A Supplier Evaluation Questionnaire” to be filled out, stamped, signed and submitted together with your quote.
- The tenderers self-declaration “ANNEX-B Supplier Declaration Form” to be filled out, stamped, signed and submitted together with your quote.
- Proof of experience/credentials for equivalent goods (provide the copy of previous work order/ Certification of work completion).
- **Need to acknowledge the Annex-D the attached BoQs of the Hybrid Solar Power Systems installation work.**

- Have to be mentioned the delivery time in the Price Offer, to complete delivery of goods. **The deadline of the supply and installation of the requested items & services is within 31st March 2026.**

b) **Hybrid Solar Power Systems installation work should be as per CDD required specifications (as per attached BoQ); alternative item will not be granted.**

c) The original price schedule shall be used for quotation in its original form as provided by CDD in the tender document, however supplier can add his company letter head pad as addition to mention his price and terms & condition.

6. Financial offer

- a) Tenderer must quote by items and by total quantity.
- b) **In case of a calculation mistake in the quoted unit price, the quotation will be cancelled.**
- c) Quoted price should be inclusive of VAT & TAX.
- d) Your separate **Financial Offer** must contain an overall offer in Bangladeshi Taka only.
- e) The prices should be offered by the suppliers based on the provided BoQs for each project site.

7. Submission of quote and further communication

- a) All quotes, including annexes and supporting documents must be submitted in a sealed envelope. Please state on the envelope:

Tender Documents – Please do not open!

REF.: 2026-CDD-HQ-0099-Tender-02, For provision of supplying “Hybrid Solar Power Systems Installation Work” at the 12 different areas of Southkhali union, Sarankhola

Address: A-18/6, Genda, Savar, Dhaka-1340, Bangladesh Phone: 01713021695

- b) CDD reserves the right to continue the further communication after submission of quotes via a combination of media (e.g. post, e-mail, phone).
- c) With submission of your price offer you confirm above mentioned conditions.
- d) The deadline of submission of quotation is unchangeable.

8. Evaluation & Award of Contract:

a) Procedure:

The decision for the award of contract will be determined via standard value method (Credit points divided by total price; ratio 50/50%). Credit points will be added up through the following criteria:

- **Cost (35%)**
- **Documents Analysis (25%)**
- **Technical Offer (40%)**

Total Marks: 100

Cost: 35

- Consider lowest rate of the bidder

Documents Analysis: 25

- Updated Trade License, TIN, Tax Return Certificate, Bank Statement, BIN, Annex-A, Annex-B, Annex-C, Annex-D- the attached BoQs & material specifications of the Hybrid Solar power system installation & Quotation in supplier's Pad

Technical Offer: 40

- Proof of experience/credentials in equivalent works / for equivalent services (based on previous work order/Certification of work completion/ Work Agreement). Minimum Three Working Experience, Per experience mark- 5, **Marks-15**

- Delivery time (lead time, time of completion to delivery of goods), **Marks- 10**

- Specifications as per the Call for Tender (Brand, Origin, Model, Warranty issues), **Marks- 15**

Score for each criterion is 0-40 (unacceptable), 41-59 (satisfactory), 60-79 (good), 80-89 (very good), 90-100(excellent). In case of equal results, the offer with the higher credit point score will be awarded.

b) The CDD may – but is not obliged to – ask each tenderer individually for clarification of its quote including, samples, breakdowns of prices etc. within a reasonable time limit to be fixed by the evaluation committee.

c) Terms of contract - The award will lead to a Purchase Order by CDD and forms a one-time service.

d) Within three working days from the last date of submission of tenders, the tender inviting authority will verify and evaluate the received tenders and inform the shortlisted contracting firms. Thereafter, within the following two days, a work order will be issued to the selected contractor upon completion of the contract on a non-judicial stamp of BDT 300.

9) Terms of delivery and payment:

a) The payment will be made by two different installments which are as follows:

- 75% of the total awarded amount will be paid in favor of the supplier after successful delivery of all materials and accessories at the mentioned sites **within March 20, 2026**. The payment will be also subject to the submission of invoices by the supplier acknowledgement receipts from the representatives from all sites and clearance from the CDD Sarankhola Office.
- Final 25% of the total awarded amount will be paid in favor of the supplier after the accomplishment of installation. However, the payment will be done after successful testing, clearance from the representatives of relevant sites and CDD Sarankhola Office.

b) Payment on invoice & challan only, following receipt of goods and documents in order.

c)The invoice must contain CDD order number.

d)Payment on invoice & challan only, following receipt of Hybrid Solar Power System Installation Work and documents in order.

e) CDD will deduct TDS (Tax Deduction on Source) and VAT as per governmental rules (if applicable).

f) Payment will be done by Account payee cheque in favor of your company.

10. Additional terms & conditions:

a) After the necessary materials and equipment are delivered to the designated location, the contracting firm shall commence the work subject to the approval of the procuring authority of CDD.

b) The selected bidder/contracting firm must strictly comply with the CDD's Child Safety Code of Conduct or Child Safeguarding Policy.

c) No child labor shall be engaged at any stage from the beginning to the completion of the work.

d) The tender inviting authority shall not be held responsible for any accident occurring during the execution of the work.

e)Interested suppliers should propose their rates including all types of direct and indirect costs under the assignment. For an example, the proposed cost should include materials price, transportation, logistics (if needed), foods and accommodations for their staff(s) and any other related costs.

- f) Each of the mentioned hybrid solar power systems must have at least 6 hours of power backup capacity.
- g) The Solar Power System should be highly efficient and capable on even working in cloudy condition.
- h) The suppliers must have to propose materials and price in accordance to the specifications mentioned in the BoQs. The applicants are also welcome to propose higher proven specifications or technologies compared to the same things mentioned in the BoQs.
- i) Warranty services should be clear and handed over to the client (institutions where it will be installed) in presence of CDD representatives.
- j) Proof of original products has to be produced by the supplier before installation.**
- k) The solar power system should be installed in safe places with high protection considering high wind speed, heavy rainfall during cyclone incidents.
- l) The supplier must have to provide orientations on usage and maintenance of Solar Power Systems to the representatives from the project sites as well as representatives from CDD Sarankhola Office.
- m) In the proposal the interested suppliers should clearly mention the brand name, manufacturing country/originating country where applicable.
- n) All the assignments must to be accomplished within the deadline. In case of any unauthorized delay a penalty of 0.05% deduction from the final payment might be applied.**

11. Bid Opening:

- a) All bids will open at CDD HQ office on **7th March 2026, 12:30 PM**
- b) Physical presence of tenderer(s) or their representative(s) at the tender opening time is appreciated.

12. CDD reserves the right:

- a. Accept or reject partial or full tender process are without assigning any reason.
- b) **CDD reserves to keeps the full rights of making any changes (if needed), addition in the terms and conditions during the time of placing the work order in favor of the selected supplier.**
- c) Accept/ reject any or all bids are without assigning any reason.

Annex : A (Application Evaluation Questionnaire)

Centre for Disability in Development (CDD) appreciates the suppliers' efforts in responding to these questions. It helps CDD to identify potential suppliers and facilitate/speed up the supplier selection process. Please note that the completion of this questionnaire does not equate to any contractual link between CDD. CDD may, but is not obligated to send restricted tender announcements and / or request for quotations to companies who completed this questionnaire.

Company name:	
Type of company (Proprietor, Partnership, Limited, Public):	
Year and place of creation:	
Trade License Number:	
TIN Registration Number:	
VAT registration number:	
Address:	
Administrative address: (different)	
Proprietor/ Managing Director Name:	
Phone number:	
Email:	
Sales/contact person-1 Name and position:	
Contact mobile number:	
Email:	
Sales/contact person-2:	
Contact mobile number:	
Email:	
Date of submission:	

Supplier Registration Name : _____

Represented by : _____

Place : _____

Date : _____

Signature : _____

Annex: B (Supplier Declaration form)

TO BE COMPLETED BY THE SUPPLIER

I, the undersigned, **Name of owner** representing certify having read and understood the rules hereto.

On behalf of the **company Name** for which I act, accept the terms of CDD Best Business Practices and undertake to achieve the best performance should the contract be attributed to

I the undersigned, certify that **company name** has not been involve and will take all necessary steps not to be involved in or supply material support or any other resource to individuals or entities that commit, attempt to commit, recommend, facilitate or participate in fraud, active or indirect corruption, collusion, coercive practices, involvement in criminal organization or any other illegal activity or that do not respect Human Rights or basic social rights and minimum work conditions as defined by the International Labor Organization (ILO), in particular regarding child labor, discrimination, freedom of association, respect of the minimum wage, slave labor issues and compliance with work conditions and hygiene.

Finally, I hereby certify that **company name** is not involved in any current legal action or court proceedings as plaintiff or defendant, in its own name or on behalf of any other entity, for actions relating to fraud, corruption or any illegal activity and has never been found guilty of such practices.

Name:

Position:

Date:

Signature & Stamp:

Annex : C (Price Schedule)

SL	Items Required		Quantity	UoM	Unit Price	Line Amount
1	Materials Supply and Installation of Hybrid Solar Power System across twelve (12) project sites of Southkhali Union, Sarankhola. (As per attached BoQs)	The vendor will provide the product delivery & other relevant cost	12	Unit/ Solar Power System		
2						
3						
Total Amount (Including VAT)						

- CDD will deduct TDS (Tax deduction at source) and VAT as per governmental rules (if applicable).
- The period of price validity will be until 31st March 2026 from the date of submission by the vendor.
- Delivery Lead Time -

Date of offer

Stamp & Signature of Bidder

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 26 No. Sonatola Govt. Primary School, Ward: 01, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity: 2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (05) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job	1		
7	Energy Meter	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: Southkhali Girls High School, Ward: 03, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At leastFive (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years 24 Years for Power Output	Nos	1		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job	1		
7	Energy Metering	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: Tafalbari School & College, Ward: 04, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:5KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH x 4 =400Ah Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 5000 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	8		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD + 4 RM AC /DC Cable as required	Job	1		
7	Energy Metering	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 28 No. Chalitabunia primary School, Ward: 08, Southkhali Union, Sarankhola,
Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 500 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	2		
4	Solar Panel Structure	1.5" X 1.5" MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /6 RM DC Cable as required	Job			
7	Energy Metering	Bi-directional 3 Phase meter	Job			
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 30 No. Bagi Govt. Primary School, Ward: 07, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	1		
4	Solar Panel Structure	1.5" X 1.5" MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /6 RM DC Cable as required	Job	1		
7	Energy Metering	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 48 No. Moddho Southkhali Govt. Primary School, Ward: 05, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD + 4 RM AC /DC Cable as required	Job			
7	Energy Metering	Bi-directional 3 Phase meter. Not Net Metering.	Set	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 29 No. Southkhali Govt. Primary School, Ward: 06, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	LiFePO4 Battery, Capacity: 51.2V, 100AH x 2=200Ah Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5" X 1.5" MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /4 RM DC Cable as required	Job	1		
7	Energy Metering	Bi-directional 3 Phase meter	Job	1		
		Total				

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 52 No. Bakultola Govt. Primary school, Ward: 02, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1-		
2	Lithium-ion Battery	-LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job			
7	Energy Meter	Bi-directional 3 Phase meter	Job			
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 25 No A S B Govt. Primary School, Ward: 03, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	-LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job			
7	Energy Meter	Bi-directional 3 Phase meter	Job			
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 92 No. Govt. Primary School, Ward: 03, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	-LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job	1		
7	Energy Meter	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: Sundarban High School, Ward: 08, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1		
2	Lithium-ion Battery	-LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job	1		
7	Energy Meter	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Annex-D

Centre for Disability in Development (CDD)

ECT WASH Project

Installation of Hybrid Solar Power System

Place: 27 No. Khuriyakhali Govt. Primary School, Ward: 09, Southkhali Union, Sarankhola, Bagerhat

BoQ of 01 (one) Solar Power System

SL. No.	Particulars	Attachment	Unit	Qty	Unit Price	Total Price
1	Solar Inverter	Capacity:2KW X 1 Unit (S R E D A A p p r o v e d) , Warranty: At least Five (5) Years Overload Capability Supports a maximum input current of 20A Supports Unbalanced and Half-Wave Loads on both the Grid and Backup Port App Monitoring	Nos	1-		
2	Lithium-ion Battery	-LiFePO4 Battery, Capacity: 51.2V, 100AH Warranty: At least Five (5) Years External touch display screen option DoD up to 90-98%	Nos	1		
3	SOLAR PANEL	Panel Size: At least 620 Wp (Total minimum 1800 Wp), Bifacial Double Glass Monocrystalline N-type Technology Dual-Sided Power Generation Warranty: At least 12 Years and 24 Years only for Power Output	Nos	3		
4	Solar Panel Structure	1.5'' X 1.5'' MS angle with 3.0mm thickness. Size: 9'-02Pcs X 3'-03 Pcs X 1'-03 Pcs (Adjustable) X 6 Pcs GI Color Warranty: At least 5 Years	Nos	1		
5	Earthing /Grounding System	8mm Copper Rod-50 Ft Boring: 50 ft Including all necessary accessories	Set	1		
6	Installation Accessories	AC & DC BD Bord + PANEL STRUCTURE + Manual Changeover/ATS+ MCB+SPD & 4 RM AC /DC Cable as required	Job	1		
7	Energy Meter	Bi-directional 3 Phase meter	Job	1		
Total						

In Word:

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N.B. The supplier is requested to include all the relevant costs including transportation, service charge, logistics, VAT and Taxes etc. in the proposed rate.

Signature of the Supplier

Centre for Disability in Development (CDD)

A-18/6, Genda, Savar, Dhaka-1340

শিশু ও ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সুরক্ষায় আচরণবিধি:

একটি উন্নয়ন সংগঠন হিসেবে সিডিডি মানবাধিকার সুরক্ষায় অঙ্গিকারবদ্ধ। সিডিডি'র “শিশু সুরক্ষা নীতিমালা” নির্বাহী পরিষদ দ্বারা অনুমোদিত, যা শিশু ও ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির অধিকার সুরক্ষায় সমানভাবে ভূমিকা রাখে। সিডিডি'র “শিশু ও ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সুরক্ষা নীতিমালা” অনুযায়ী সিডিডি-তে কর্মরত সকল কর্মী/কর্মকর্তা এবং সিডিডি'র কাজের সাথে সম্পৃক্ত ব্যক্তি ও সংস্থাকে (উদাহরণস্বরূপ- সহযোগী সংস্থা, কনসালটেন্ট, ঠিকাদার, মূল্যায়নকারী ইত্যাদি) একটি “আচরণ বিধি”-তে স্বাক্ষর করা বাধ্যতামূলক।

“শিশু সুরক্ষা নীতিমালা” অনুযায়ী শিশু হিসেবে বিবেচিত হবে ১৮ বছর বয়সের নিচে সকল ব্যক্তি; এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তি হিসেবে বিবেচিত হবেন -১৮ বছর বা তার চেয়ে বেশি বয়সের কোন ব্যক্তি যিনি হয়ত অন্যের উপর দৈনন্দিন জীবনযাপনে সহায়তা, মৌলমানবিক চাহিদাপূরণ অথবা নিরাপত্তা জনিত নির্ভরশীলতার কারণে অথবা প্রসঙ্গত, যেমন যে কোন মানবিক পরিস্থিতিতে, অত্যাচার/ নির্যাতন বা শোষণের ঝুঁকিতে রয়েছেন।

এছাড়াও একজন প্রাপ্তবয়স্ক ব্যক্তি ঝুঁকিতে থাকতে পারেন যখন তিনি এমন কারো সাথে সামাজিক অথবা পেশা সম্বন্ধীয় সম্পর্ক দ্বারা আবদ্ধ থাকেন যিনি/যারা তার/তাদের পদবী, কর্তৃত্ব, তাদের উপর অর্পণকৃত আস্থা এবং জবরদস্তি দ্বারা ঐ ব্যক্তিকে স্বকার্যে ব্যবহার করেন অথবা কতৃপক্ষীয়তা বজায় রাখেন। এবং পরিশেষে, একজন প্রাপ্তবয়স্ক ব্যক্তি আরও ঝুঁকিতে থাকতে পারেন যদি তার সিদ্ধান্ত গ্রহণ ক্ষমতা কোন প্রতিবন্ধকতা দ্বারা বাধাগ্রস্ত হয় অথবা যিনি সিদ্ধান্ত গ্রহণের ক্ষেত্রে কোন সহায়তা/সমর্থন লাভ করেন না।

নিচে সকলের জন্য অনুসরণীয় আচরণসমূহ বর্ণনা করা হলো, যা সিডিডি'র কর্মী/কর্মকর্তা এবং কাজের সাথে সম্পৃক্ত ব্যক্তি ও সংস্থা সমূহ পড়ে ও বুঝে স্বাক্ষর প্রদানের মাধ্যমে সম্মতি জ্ঞাপন করবে।

আমি.....সম্মতি জ্ঞাপন করছি যে, আমি সিডিডি'র “শিশু ও ঝুঁকিতে থাকা প্রাপ্তবয়স্ক ব্যক্তির সুরক্ষা নীতি- ২০২০” পড়েছি ও বুঝেছি। এই আচরণবিধিতে স্বাক্ষর করার মাধ্যমে আমি একমত পোষণ করছি যে,

- আমি এই নীতিমালা মেনে চলবো।
- আমার কর্মপরিবেশে নিম্নবর্ণিত আচরণ বিধি অনুসরণ করার জন্য দায়বদ্ধ থাকবো।
- যে কোনো উদ্বেগ, অভিযোগ, ঘটনা সম্পর্কে অবহিত হলে তাৎক্ষণিকভাবে সিডিডি'র সুরক্ষা বিষয়ক ফোকাল কে অবহিত করবো।
- আমার দায়িত্বের অংশ হিসেবে শিশু ও ঝুঁকিতে থাকা প্রাপ্তবয়স্ক ব্যক্তির সুরক্ষা নিশ্চিত করবো।

আমি যা করব (গ্রহণযোগ্য আচরণ):

১. এমন একটি পরিবেশ তৈরিতে অবদান রাখবো, যেখানে একজন শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তিকে স্বতন্ত্র ব্যক্তি হিসেবে তার প্রতি যথাযোগ্য সম্মান ও মনোযোগ দেয়া হবে এবং পরিবেশটি হবে তার জন্য নিরাপদ, ইতিবাচক ও উৎসাহব্যঞ্জক;
২. এমনকি, কোন শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তি আমার বাড়িতে আতিথেয়তা গ্রহণ করে, সেক্ষেত্রেও আমি এই আচরণবিধি মেনে চলবো;
৩. গণযোগাযোগের প্রয়োজনে বা অন্য কারণে শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির চিত্রগ্রহণ বা রিপোর্ট লেখার ক্ষেত্রে তাদের সম্মান ও মর্যাদার দিকে খেয়াল রাখবো; এছাড়াও তাদের ছবি অথবা ব্যক্তিগত তথ্য যত্ন সহকারে সংরক্ষণ ও ব্যবহার করবো। উপর্যুক্ত সকল ক্ষেত্রে অন্যান্য স্টেক হোল্ডার যেন একই প্রক্রিয়া অনুসরণ করে তা নিশ্চিত করবো;
৪. কোন ধরনের অনুসন্ধান, সাক্ষাতকার বা তদন্তের ক্ষেত্রে কোন তথ্য যা আমার এখতিয়ারে আছে তা প্রদান করব;
৫. শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির উপস্থিতিতে অবশ্যই ভাষার ব্যবহার, পোষাক-পরিচ্ছদ ও আচরণ সম্পর্কে সচেতন থাকবো;
৬. শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সাথে যেকোন কর্মকান্ড পরিচালনাকালে কমপক্ষে দু'জন প্রাপ্ত বয়স্ক ব্যক্তির উপস্থিতি নিশ্চিত করবো। সম্ভব না হলে বিকল্প হিসাবে পাড়া-পড়শী বা সমাজের অন্যান্য ব্যক্তি বর্গের উপস্থিতি নিশ্চিত করার ব্যবস্থা নিব;
৭. কোন কর্মী CDD এর সাথে সংযুক্ত থাকাকালীন অথবা এর পূর্বে সংঘটিত শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির নির্যাতন, শোষণ, হয়রানি বা নীতিমালা বর্হিভূত কোন ঘটনার সাথে যুক্ত থাকে, তাহলে সেই অভিযোগ তাৎক্ষণিকভাবে প্রকাশ করবো;
৮. সব ধরনের উদ্বেগ, অভিযোগ বা প্রকাশিত ঘটনার ক্ষেত্রে ২৪ ঘন্টার মধ্যে নীতিমালা অনুসারে অবহিতকরণ প্রক্রিয়া অনুসরণ করবো;
৯. শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সাথে সম্মানজনক আচরণ করবো। আমার আচরণ ও কঠোর যেন তাদের মধ্যে কোন নেতিবাচক প্রতিক্রিয়ার সৃষ্টি না করে সে দিকেও লক্ষ্য রাখবো;
১০. সেই সকল আচরণ বা কার্যকলাপ যা অন্যের নিকট নির্যাতন অথবা শোষণ হিসেবে গৃহীত হয় তার সম্পর্কে সচেতন থাকবো এবং এড়িয়ে চলবো;
১১. বাংলাদেশ সরকার কর্তৃক প্রণীত শিশুশ্রম সম্পর্কিত শ্রম আইনসহ শিশু সুরক্ষা বিষয়ক সকল প্রাসঙ্গিক নীতিমালা এবং আইন মেনে চলবো।

আমি যা করব না (অগ্রহণযোগ্য আচরণ) :

১. ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তি ও ১২ বছর বয়সের নিচে কোন শিশুকে গৃহস্থালি অথবা ঝুঁকিপূর্ণ / বিপদজনক কাজে নিয়োজিত করবো না;
২. শিশু এবং ঝুঁকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তিকে এমনভাবে আদর, স্পর্শ, চুম্বন বা আলিঙ্গন করবো না যা অসঙ্গত এবং সাংস্কৃতিক ভাবে অগ্রহণযোগ্য;
৩. পরিবারে, সমাজে এবং জনসম্মুখে এমন কোন আচরণ অথবা ভাষা ব্যবহার করবোনা যা সামাজিক ও সাংস্কৃতিকভাবে অগ্রহণযোগ্য;

৪. পদ ও সামাজিক মর্যাদার কারণে অর্জিত ক্ষমতার বা প্রভাবের কোন অপব্যবহার করবোনা যা শিশু এবং বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির কল্যাণকে বিঘ্নিত করে;
৫. শিশু এবং বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সাথে কোন ধরনের নির্যাতন বা শোষণমূলক (যৌন, শারীরিক ও মানসিক) সম্পর্কে নিজেকে সম্পৃক্ত করবো না এবং ভীতি প্রদর্শন বা পক্ষপাতিত্বমূলক আচরণ থেকে বিরত থাকব;
৬. শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির নিকট থেকে এমন কোন সেবা বা সুযোগ প্রত্যাশা করবো না এবং এমন কোন সম্পর্কে জড়াবো না যা তাদের জন্যে নির্যাতন ও শোষণমূলক;
৭. শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সাথে কোনোভাবেই এমনকি মজার ছলেও যৌন ইঙ্গিতপূর্ণ কোন আচরণ এবং উক্তি করবো না;
৮. কোন শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তি একা থাকলে তার বাড়িতে যাবো না অথবা তাকে একা বাসায় আমন্ত্রণ করবো না;
৯. পরিচর্যাকারী বিহীন কোন শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির সাথে একই রুম বা বিছানায় ঘুমাবো না, যদি কোন কারণে নিরুপায় হয়ে একসাথে থাকার প্রয়োজন হয় তাহলে পরিচর্যাকারীর অনুমতি অব্যাহতই নিতে হবে এবং যদি সম্ভব হয় অন্য একজন প্রাপ্ত বয়স্ক ব্যক্তির উপস্থিতি নিশ্চিত করবো;
১০. এমন কোন ঘটনার শামিল হবো না বা মেনে নিব না, যা শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তির প্রতি বেআইনী, অনিরাপদ বা শোষণমূলক;
১১. এমন কোন প্রতিশ্রুতি দিবো না বা আচরণ করবো না যার কারণে শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তি মানসিক ভাবে নির্যাতিত হয়, যেমন- লজ্জা, হেয় বা তুচ্ছতাচ্ছল্য করা;
১২. আইনানুযায়ী আইনী কর্তৃপক্ষের অনুমতি ব্যতীত ১৮ বছরের নিচে কোন ব্যক্তিকে বিয়ে করবো না;
১৩. সকল শিশুর মধ্য থেকে কোন বিশেষ শিশুর প্রতি বৈষম্যমূলক অথবা পক্ষপাতিত্বমূলক আচরণ করবো না, যা অন্যান্য শিশুর প্রতি বৈষম্য তৈরী করে;
১৪. শিশু ও বুকিতে থাকা প্রাপ্ত বয়স্ক ব্যক্তিকে কম্পিউটার / মোবাইল ফোন / ভিডিও / ডিজিটাল ক্যামেরা বা অন্য কোন মাধ্যমে ব্যবহার করে, এমন কোন অবমাননাকর / অশ্লীল বিষয়বস্তু প্রদর্শনে সম্পৃক্ত করবো না যা তাদের জন্যে অবমাননাকর / নির্যাতন ও শোষণের শামিল।

কর্মী/কর্মকর্তার নাম:

পদবী:

স্বাক্ষর:

স্থান:

তারিখ: