BIDDING DOCUMENTS

FOR

INSTALLATION OF STREET LIGHTS IN DASKA CITY



September 2023

MC DASKA

TABLE OF CONTENTS

Description

INVITATION FOR BIDS INSTRUCTIONS TO BIDDERS

Δ	Genera
\neg .	uciicia

IB.1	Scope of Bid
IB.2	Source of Funds
IB.3	Eligible Bidders
IB.4	One Bid Per Bidder

- IB.5 Cost of Bidding
- IB.6 Site Visit

B. **Bidding Documents**

- IB.7 Contents of Bidding Documents
- IB.8 Clarification of Bidding Documents
- IB.9 Amendment of Bidding Documents

C. **Preparation of Bids**

- IB.10. Language of Bid
- IB.11 Documents Accompanying the Bid
- IB.12 Bid Prices
- IB.13 Currencies of Bid and Payment
- IB.14 Bid Validity
- IB.15 Bid Security
- IB.16 Alternate Proposals by Bidder
- IB.17 Pre-Bid Meeting
- IB.18 Format and Signing of Bid

D. Submission of Bids for Single Stage Two Envelope Bidding Procedure

- IB.19 Sealing and Marking of Bids
- IB.20 Deadline for Submission of Bids
- IB.21 Late Bids
- IB.22 Modification, Substitution and Withdrawal of Bids

E. Bid Opening and Evaluation for Single Stage Two Envelope Bidding Procedure

- IB.23 Bid Opening
- IB.24 Process to be Confidential
- IB.25 Clarification of Bids

- IB.26 Examination of Bids and Determination of Responsiveness
- IB.27 Correction of Errors
- IB.28 Evaluation and Comparison of Bids

F. Award of Contract

- IB.29 Award
- IB.30 Employer's Right to Accept any Bid and to Reject any or all Bids
- IB.31 Notification of Award
- IB.32 Performance Guarantee
- **IB.33** Signing of Contract Agreement
- IB.34 General Performance of the bidders
- IB.35 Integrity Pact
- IB.36 Instructions not Part of Contract
- IB.37 PPRA Act, 2009 and PPR-14 will have over-riding effect

BIDDING DATA SHEET

LETTERS OF TECHNICAL BID/FINANCIAL BID AND APPENDICES TO BID

Letter of Technical Bid Letter of Financial Bid

Appendix-A to Bid : Special Stipulations

Appendix-B to Bid : Foreign Currency Requirements

Appendix-C to Bid : Price Adjustment
Appendix-D to Bid : Bill of Quantities

Appendix-E to Bid : Proposed Construction Schedule

Appendix-F to Bid : Method of Performing the Work

Appendix-G to Bid : List of Major Equipment – Related

Items

Appendix-H to Bid : Construction Camp and Housing

Facilities

Appendix-I to Bid : List of Subcontractors

Appendix-J to Bid : Estimated Progress Payments

Appendix-K to Bid : Organization Chart of the Supervisory

Staff and Labor

Appendix-L to Bid : Integrity Pact

Appendix-M to Bid : Eligibility Criteria

Appendix-N to Bid : Qualification Criteria

FORMS

Bid Security

Form of Performance Security

Form of Contract Agreement

Mobilization Advance Guarantee/Bond

Indemnity Bond for Secured Advance Against Material Brought at Site



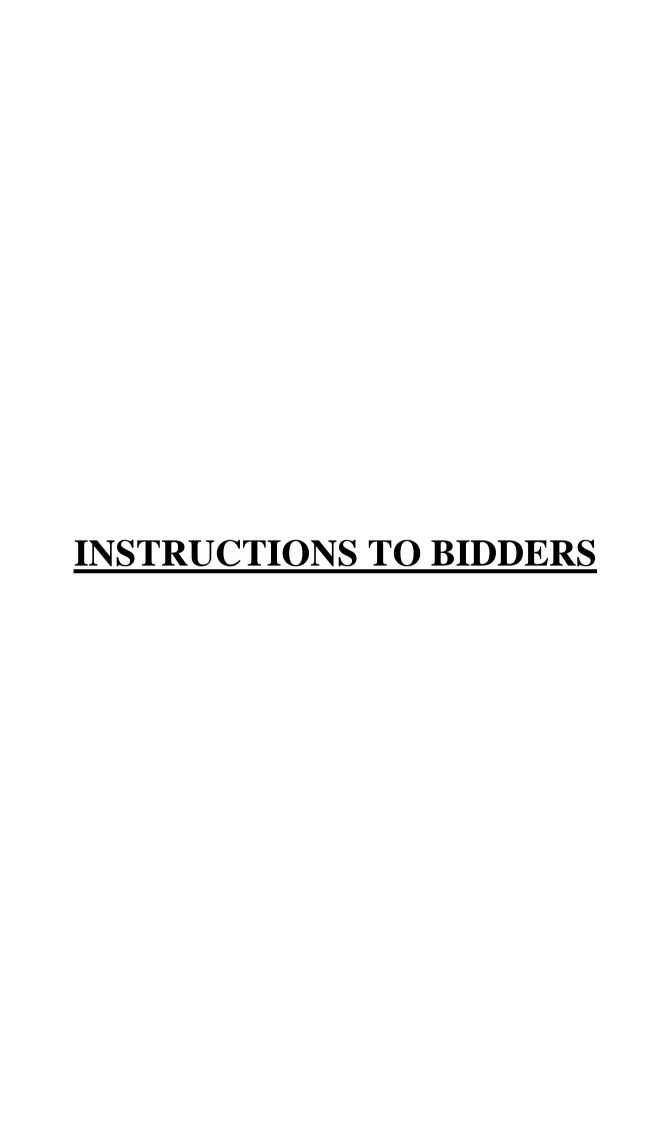
TENDER NOTICE FOR INSTALLATION OF STREET LIGHTS IN DASKA CITY

Municipal Committee, Daska (MC Daska) (hereinafter referred to as the "client"), invites the sealed bids from Contractors / Firms / Manufacturer / Authorized dealers having valid License from PEC in category C4 & Above with relevant code EE-11 registered with FBR & PRA (NTN and PNTN) concerning INSTALLATION OF STREET LIGHTS IN DASKA CITY

- 2. The bidding documents are available immediately after publication (2014 Punjab Procurement Rule 25(1)) at the office of **Municipal Officer (I&S)**, **Municipal Committee Daska** and a complete set of Bidding Documents can be obtained on submission of written application along with deposited slip of Bank of Punjab in the favour of Municipal Committee Daska for Rs.10,000/- (non-refundable fee). Bidding documents shall be issued to owner of the firm by showing original CNIC and / or to Authorized representative of firm having authority letter with specimen signature of representative of firm along with original CNIC.
- 3. Single stage two envelopes bidding procedure will be adopted. The Bids (Technical & Financial) prepared in accordance with the instructions given in the Bidding Documents must be accompanied by a Bid Security 2% of estimated cost in shape of CDR / Bank Guarantee from any Scheduled Bank in Pakistan, for an amount of Rs. 2,504,316/- in the name of the Chief Officer, Municipal Committee Daska. Last date for purchase of bidding documents is 30-09-2023. The Bids (Technical & Financial) must be delivered in the office of Chief Officer, Municipal Committee Daska on 02.10.2023 at 11:00 A.M. The Technical bids will be opened on the same day at 11:30 A.M in presence of the bidder / bidder's representatives who choose to present.
- **4**. Only technically responsive bidder(s) will be qualified for opening of financial bid(s). Financial bid(s) of bidder(s) found technically nonresponsive shall be returned unopened to the bidder(s).
- **5**. The procuring Authority may reject all bids or proposals at any time prior to the acceptance of a bid or proposal under Punjab Procurement Rules 2014 (Rule-35).
- 6. Conditional tender will not be accepted.
- **7**. Tendered rates and amount should be filled in figures as well as in words and tenders should be signed as per general directions given in the tender documents.
- **8**. In case the total tendered amount is equal to or less than 5% of the approved estimated (DNIT) amount, the lowest bidder will have to deposit quality assurance security equal to the amount difference between approved DNIT amount and the quoted bid amount from the Scheduled Bank within 15 days of issuance of notice or within expiry period of bid, whichever is earlier.
- 9. The bids will be valid for 120 days.
- **10**. In case, the last date of bid submission falls in / within the official holiday(s), the last date for submission of the bids shall be the next working day.
- **11.** A pre-bid meeting will be held on **Sep 25**, **2023** at **12:00 PM**, or any other date and time which may separately be notified by the Client to clarify any queries and to answer any questions on matters related to the bidding documents.
- 12. Estimated cost is Rs. 125,215,797/-.

Chief Officer
Municipal Committee
Daska

Administrator Municipal Committee Daska



INSTRUCTIONS TO BIDDERS

A. GENERAL

IB.1 Scope of Bid

The Client "Chief Officer MC Daska" intends "INSTALLATION OF STREET LIGHTS IN DASKA CITY"

|--|--|

IB.2 Source of Funds

2.1 The Source of fund is mentioned in bidding data.

IB.3 Eligible Bidders

3.1 The bidder (Firm/ Joint Venture) must fulfill the basic eligibility criteria as per Appendix – M to Bid.

IB.4 One Bid per Bidder

4.1 Each bidder shall submit only one bid either by himself, or as a partner in a joint venture. A bidder who submits or participates in more than one bid (other than alternatives pursuant to Clause IB.16) will be disqualified.

IB.5 Cost of Bidding

5.1 The Bidder shall bear all costs associated with the preparation and submission of their respective Bids and the Employer will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the Bidding process.

IB.6 Site Visit

- 6.1 The Bidders are advised to visit and examine the Site of Works and its surroundings and obtain for themselves on their own responsibility all information that may be necessary for preparing the Bid and entering into a contract for construction of the Works. All cost in this respect shall be at the Bidder's own expense.
- 6.2 The Bidders and any of their personnel or agents would be free to visit site for the purpose of such inspection, but only upon the express condition that the Bidders, their personnel and agents, will release and indemnify the Employer, his personnel and agents from and against all liability in respect thereof and will be responsible for death or personal injury, loss of or damage to property and any other loss, damage, costs and expenses incurred as a result of such inspection.

B. BID DOCUMENTS

IB.7 Documents Comprising the Bid

- 7.1 The Bid Documents are those stated below and should be read in conjunction with any Addenda issued in accordance with Clause IB.9.
 - 1. Instructions to Bidders
 - 2. Bidding Data Sheet
 - 3. Special Stipulations

- 4. Form of Bid & Appendices to Bid
- 5. Bill of Quantities (Appendix-D to Bid)
- 6. Form of Bid Security
- 7. Form of Contract Agreement
- 8. Forms of Performance Guarantee and Mobilization Advance Guarantee and Form of Indemnity Bond for Secured Advance
- 9. Special Provisions
- 10. Environmental Mitigation and Management Plan
- 7.2 The Bidders are expected to examine carefully the contents of all the above documents. Failure to comply with the requirements of Bid submission will be at the Bidders own risk. Pursuant to Clause IB.26, Bids which are not substantially responsive to the requirements of the Bid Documents will be rejected.

IB.8 Clarification of Bid Documents

8.1 Any prospective bidder requiring any clarification(s) in respect of the Bidding Documents may notify the Employer in writing at the Employer's address indicated in the Invitation for Bids. The Employer will respond to any request for clarification which he receives earlier than 7 days prior to the deadline for submission of bids. Copies of the Employer's response will be forwarded to all purchasers of the Bidding Documents, including a description of the enquiry but without identifying its source.

IB.9 Amendment of Bid Documents

- 9.1 At any time prior to the deadline for submission of Bids, the Employer may, for any reason, whether at his own initiative or in response to a clarification requested by a prospective Bidder, modify the Bid Documents by issuing addendum.
- 9.2 Any addendum thus issued shall be part of the Bid Documents pursuant to IB 7.1 hereof and shall be communicated in writing to all purchasers of the Bid Documents. Prospective Bidders shall acknowledge receipt of each addendum in writing to the Employer.
- 9.3 To give prospective Bidders reasonable time in which to take an addendum into account in preparing their Bids, the Employer may extend the deadline for submission of Bids in accordance with Clause IB.20.

C. PREPARATION OF BIDS

IB.10 Language

10.1 The Bid and all correspondence and documents related to the Bid exchanged by a Bidder and the Employer shall be in the bid language stipulated in the Bidding Data Sheet and conditions of Particular Application. Supporting documents and printed literature furnished by the Bidders may be in any other language provided the same are accompanied by an accurate translation of the relevant parts in the English language, in which case, for purposes of evaluation of the Bid, the English translation shall prevail.

IB.11 Documents Accompanying the Bid

11.1 The Bid shall comprise two envelopes submitted simultaneously, one called the Technical Bid and the other the Financial Bid, containing the documents listed in Bidding Data Sheet under the heading of IB 11.1 A & B respectively. Both envelopes to be enclosed together in an outer single envelope called the Bid. Each bidder shall furnish all the documents as specified in Bidding Data Sheet 11.1 A& B

- 11.2 Bids submitted by a JV shall include a copy of the Joint Venture Agreement (in line with PEC JV modalities) entered into by all partners. Alternatively, a Letter of Intent to execute a Joint Venture Agreement in the event of a successful bid shall be signed by all partners and submitted with the bid, together with a copy of the proposed agreement (in line with PEC JV modalities). The role to be played by each partner to be specified therein. Bids submitted by a joint venture of two (2) or more firms shall comply with the following requirements: -
 - (a) In case of a successful bid, the Form of JV Agreement shall be signed so as to be legally binding on all partners within 7 days of the receipt of letter of acceptance failing which the contract and the letter of acceptance shall stand void and redundant.
 - (b) One of the joint venture partners shall be nominated as being in charge; and this authorization shall be evidenced by submitting a power of attorney signed by legally authorized signatories of all the joint venture partners;
 - (c) The partner-in-charge shall always be duly authorized to deal with the Employer regarding all matters related with and/or incidental to the execution of Works as per the terms and Conditions of JV Agreement and in this regard to incur any and all liabilities, receive instructions, give binding undertakings and receive payments on behalf of the joint venture;
 - (d) All partners of the joint venture shall at all times and under all circumstances be liable jointly and severally for the execution of the Contract in accordance with the Contract terms and a statement to this effect shall be included in the authorization mentioned under Sub-Para (b) above as well as in the Form of Bid and in the Form of JV Agreement (in case of a successful bid); and
 - (e) A copy of JV agreement shall be submitted before signing of the Contract, stating the conditions under which JV will function, its period of duration, the persons authorized to represent and obligate it and which persons will be directly responsible for due performance of the Contract and can give valid receipts on behalf of the joint venture, the proportionate participation of the several firms forming the joint venture, and any other information necessary to permit a full appraisal of its functioning. The JV Agreement shall be made part of the contract. No amendments / modifications whatsoever in the joint venture agreement shall be agreed to between the joint venture partners without prior written consent of the Employer
- 11.3 The Bidder shall furnish, as part of the Technical Bid, a Technical Proposal including a statement of work methods, equipment, personnel, schedule and any other information as stipulated Bidding Forms, in sufficient detail to demonstrate the adequacy of the Bidders' proposal to meet the work requirements and the completion time referred to in Sub-Clause 1.2 hereof.

IB.12 Bid Prices

- 12.1 Unless stated otherwise in the Bid Documents, the Contract shall be for the whole of the Works as described in IB 1.1 hereof, based on the unit rates and / or prices submitted by the Bidder.
- 12.2 The Bidders shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Items against which no rate or price is entered by a Bidder will not be paid for by the Employer when executed and shall be deemed covered by rates and prices for other items in the Bill of Quantities.

12.3 All duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, throughout the duration of the Contract except PRA, shall be included in the rates and prices and the total Bid Price submitted by a bidder.

IB.13 Currencies of Bid and Payment

13.1 The unit rates and the prices shall be quoted by the bidder entirely in Pak rupees only.

IB.14 Bid Validity

- 14.1 Bids shall remain valid for the period stipulated in the Bidding Data Sheet after the Date of Bid Opening specified in sub-clause IB.23.
- 14.2 In exceptional circumstances, prior to expiry of the original Bid validity period, the Employer may request that the Bidders extend the period of validity for a specified additional period which shall in no case be more than the original bid validity period or 180 days whichever is more. The request and the responses thereto shall be made in writing. A Bidder may refuse the request without forfeiting his Bid Security. A Bidder agreeing to the request will not be required or permitted to modify his Bid, but will be required to extend the validity of his Bid Security for the period of the extension, and in compliance with Clause IB.15 in all respects.

IB.15 Bid Security

- Each Bidder shall furnish, as part of his Bid, a Bid Security in the amount stipulated in the Bidding Data Sheet in Pak Rupees.
- 15.2 The Bid Security shall be, at the option of the bidder, in the form of Deposit at Call or a Bank Guarantee issued by a Scheduled Bank in Pakistan in favor of the Employer valid for a period 28 days beyond the Bid Validity date.
- 15.3 Any Bid not accompanied by an acceptable Bid Security/Earnest money shall be rejected by the Employer as non-responsive.
- 15.4 The Bid security of unsuccessful bidder will be returned by adopting the following mechanism:
 - a) Written request certifying that bidder has no objection or grievance against the Procurement process.
 - b) Time for grievance period as provided by Punjab Procurement Rules-2014 has expired.
 - c) If he filed a grievance and same is dismissed by the Grievance Committee.
- 15.5 The Bid Security of the successful Bidder will be returned when the Bidder has furnished the required Performance Guarantee and signed the Agreement.
- 15.6 The Bid Security may be forfeited:
 - (a) If the bidder withdraws his bid except as provided in IB 22.1;
 - (b) If the Bidder does not accept the correction of his Bid Price pursuant to IB 27.2 hereof; or
 - (c) In the case of successful Bidder, if he fails within the specified time limit to:
 - (i) Furnish the required Performance Guarantee, or
 - (ii) Sign the Agreement.
 - (iii) Furnish the required JV agreement within 7-days of the receipt of letter of acceptance.

IB.16 Alternate Proposals by Bidder

Not Applicable

IB.17 Pre-Bid Meeting

- 17.1 The Employer may, on his own motion or at the request of any prospective Bidder(s), hold a pre-bid meeting to clarify issues and to answer any questions on matters related to the Bid Documents. The date, time and venue of pre-bid meeting, if convened, is as stipulated in the Bidding Data Sheet. All prospective Bidders or their authorized representatives shall be invited to attend such a pre-bid meeting.
- 17.2 The Bidders are requested to submit questions, if any, in writing so as to reach the Employer not later than one week before the proposed pre-bid meeting.
- 17.3 Minutes of the pre-bid meeting in shape of response to queries or suggestions of the bidders, including the text of the questions raised and the replies given, will be transmitted without delay to all purchasers of the Bid documents. Any modification of the Bid documents listed in IB 7.1 hereof which may become necessary as a result of the pre-bid meeting shall be made by the Employer exclusively through the issue of an Addendum pursuant to Clause IB.9 and not through the minutes of the pre-bid meeting.
- 17.4 Absence at the pre-bid meeting will not be a cause for disqualification of a Bidder.
- 17.5 All the concerned teams of client and consultant including Environmental and Social Management Team will be present to attend the queries / questions / clarifications of the bidders.

IB.18 Format and Signing of Bid

- 18.1 Bidders are particularly directed that the amount entered on the Form of Bid shall be for performing the Contract strictly in accordance with the Bid Documents.
- 18.2 All appendices to Bid are to be properly completed and signed.
- 18.3 No alteration is to be made in the Form of Bid nor in the Appendices thereto except in filling up the blanks as directed. If any such alterations be made or if these instructions be not fully complied with, the Bid may be rejected.
- 18.4 Each Bidder shall prepare by filling out the forms completely and without alterations one (1) original and number of copies, specified in the Bidding Data, of the documents comprising the Bid as described in Clause IB.7 and clearly mark them "ORIGINAL" and "COPY" as appropriate. In the event of discrepancy between them, the original shall prevail.
- 18.5 The original and all copies of the Bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the Bidder. This authorization shall consist of a written confirmation as specified in the Bidding Data Sheet and shall be attached to the bid. The name and position held by each person signing the authorization must be typed or printed below the signature. All pages of the Bid, except for un-amended printed literature, shall be signed or initialed by the person signing the bid.
- 18.6 Any amendments such as interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the person signing the bid.

- 18.7 Bidders shall indicate in the space provided in the Letter of Technical and Financial Bids, their full and proper addresses at which notices may be legally served on them and to which all correspondence in connection with their bids and the Contract is to be sent.
- 18.8 Bidders should retain a copy of the Bidding Documents as their file copy.

D. SUBMISSION OF BIDS FOR SINGLE STAGE TWO ENVELOPE PROCEDURE

IB.19 Sealing and Marking of Bids

- 19.1 Each Bidder shall submit his Bid as under:
 - (a) ORIGINAL and each copy of the Bid shall be separately sealed and put in separate envelopes and marked as such.
 - (b) The envelopes containing the ORIGINAL and copies will be put in one sealed envelope and addressed / identified as given in Sub- Clause 19.2 hereof.
 - (c) The technical bid should comprise of documents listed in IB11.1 (A) & the Financial Bid should comprise of documents listed in IB 11.1 (B) which shall be placed in separate envelopes in accordance with IB 11.1.
- 19.2 The inner and outer envelopes shall;
 - (a) Be addressed to the Employer at the address provided in the Bidding Data Sheet.
 - (b) Bear the name and identification number of the contract as defined in the Bidding Data Sheet, and;
 - (c) Provide a warning not to open before the time and date for bid opening, as specified in the Bidding Data Sheet.
- 19.3 In addition to the identification required in IB 19.2 hereof, the inner envelope shall indicate the name and address of the Bidder to enable the Bid to be returned unopened in case it is declared "late" pursuant to Clause IB.21
- 19.4 If the outer envelope is not sealed and marked as above, the Employer will assume no responsibility for the misplacement or premature opening of the Bid.

IB.20 Deadline for Submission of Bids

- 20.1 (a) Bids must be received by the Employer at the address specified no later than the time and date stipulated in the Bidding Data Sheet
 - (b) Bids with charges payable will not be accepted, nor will arrangements be undertaken to collect the Bids from any delivery point other than that specified above. Bidders shall bear all expenses incurred in the preparation and delivery of Bids. No claims will be entertained for refund of such expenses.
 - (c) Where delivery of a Bid is by mail and the Bidder wishes to receive an acknowledgment of receipt of such Bid, he shall make a request for such acknowledgment in a separate letter attached to but not included in the sealed Bid package.

- (d) Upon request, acknowledgment of receipt of Bids will be provided to those making delivery in person or by messenger.
- 20.2 The Employer may, at his discretion, extend the deadline for submission of Bids by issuing an amendment in accordance with Clause IB.9, in which case all rights and obligations of the Employer and the Bidders previously subject to the original deadline will thereafter be subject to the deadline as extended.

IB.21 Late Bids

- 21.1 (a) Any Bid received by the Employer after the deadline for submission of Bids prescribed in Clause IB.20 will be returned unopened to such Bidder.
 - (b) Delays in the mail, delays of person in transit, or delivery of a Bid to the wrong office shall not be accepted as an excuse for failure to deliver a Bid at the proper place and time. It shall be the Bidder's responsibility to determine the manner in which timely delivery of his Bid will be accomplished either in person, by messenger or by mail.

IB.22 Modification and Withdrawal of Bids

- 22.1 Any Bidder may modify or withdraw his Bid after Bid submission provided that written notice of the modification or withdrawal is received by the Employer prior to the deadline for submission of Bidders.
- 22.2 The modification, substitution, or notice for withdrawal of any bid shall be prepared, sealed, marked and delivered in accordance with the provisions of Clause IB.19 with the outer and inner envelopes additionally marked "MODIFICATION", "SUBSTITUTION" or "WITHDRAWAL" as appropriate.
- 22.3 No Bid may be modified by a Bidder after the deadline for submission of Bids except in accordance with IB 22.1 and 27.2.
- 22.4 Withdrawal of a Bid during the interval between the deadline for submission of Bids and the expiration of the period of Bid validity specified in the Form of Bid may result in forfeiture of the Bid Security in pursuance to Clause IB.15.

E. BID OPENING AND EVALUATION SINGLE STAGE TWO ENVELOPE PROCEDURE

IB.23 Bid Opening

- 23.1 The Employer will open the Technical Bids in public at the address, date and time specified in the Bidding Data Sheet in the presence of Bidders` designated representatives and anyone who choose to attend. The Financial Bids will remain unopened and will be held in custody of the Employer until the specified time of their opening.
- 23.2 First, envelopes marked "WITHDRAWAL" shall be opened and read out and the envelope with the corresponding bid shall not be opened, but returned to the Bidder. No bid withdrawal shall be permitted unless the corresponding Withdrawal Notice contains a valid authorization to request the withdrawal and is read out at bid opening.
- 23.3 Second, outer envelopes marked "SUBSTITUTION" shall be opened. The inner envelopes containing the Substitution Technical Bid and/or Substitution Financial Bid shall be

exchanged for the corresponding envelopes being substituted, which are to be returned to the Bidder unopened. Only the Substitution Technical Bid, if any, shall be opened, read out, and recorded. Substitution Financial Bid will remain unopened in accordance with IB .23.1. No envelope shall be substituted unless the corresponding Substitution Notice contains a valid authorization to request the substitution and is read out and recorded at bid opening

- Next, outer envelopes marked "MODIFICATION" shall be opened. No Technical Bid and/or Financial Bid shall be modified unless the corresponding Modification Notice contains a valid authorization to request the modification and is read out and recorded at the opening of Technical Bids. Only the Technical Bids, both Original as well as Modification, are to be opened, read out, and recorded at the opening. Financial Bids, both Original and Modification, will remain unopened in accordance with IB 23.1. The Bidders" representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders.
- Other envelopes holding the Technical Bids shall be opened one at a time, and the following read out and recorded:
 - (a) The name of the Bidder;
 - (b) Whether there is a modification or substitution;
 - (c) The presence of a Bid Security, if required; and
 - (d) Any other details as the Employer may consider appropriate.

No Bid shall be rejected at the opening of Technical Bids except for late bids, in accordance with IB21.1. Only Technical Bids read out and recorded at bid opening, shall be considered for evaluation

- 23.6 Pre-liminary Examination of Technical Bids
 - (a) The Employer shall first examine qualification and experience Data as per appendix M and N submitted by the Bidder. The technical proposal examination of those bidders only shall be taken in hand who meet the minimum requirement as mentioned in appendix M and N. Only substantially responsive qualification shall be considered for further evaluation.
 - (b) The Employer shall examine the Technical Bid to confirm that all the documents have been provided, and to determine the completeness of each document submitted
- 23.7 The Employer shall confirm that all the documents and information have been provided for evaluation of Technical bid as required under these bidding documents.
- 23.8 At the end of the evaluation of the Technical Bids, the Employer will invite only those bidders who have submitted substantially responsive Technical Bids and who have been determined as being qualified for award to attend the opening of the Financial Bids. The date, time, and location of the opening of Financial Bids will be advised in writing by the Employer. Bidders shall be given reasonable notice for the opening of Financial Bids.
- 23.9 The Employer will notify Bidders in writing who have been rejected on the grounds of their Technical Bids being substantially non-responsive to the requirements of the Bidding Document and return their Financial Bids unopened before inviting others, who are determined as being qualified, to attend the opening of Financial Bids.

- 23.10 The Employer shall conduct the opening of Financial Bids of all Bidders who submitted substantially responsive Technical Bids, publicly in the presence of Bidders` representatives who choose to attend at the address, date and time specified by the Employer. The Bidder's representatives who are present shall be requested to sign a register evidencing their attendance.
- 23.11 All envelopes containing Financial Bids shall be opened one at a time and the following read out and recorded:
 - (a) The name of the Bidder;
 - (b) Whether there is a modification or substitution;
 - (c) The Bid Prices, including any discounts and alternative offers; and
 - (d) Any other details as the Employer may consider appropriate.

Only Financial Bids and discounts, read out and recorded during the opening of Financial Bids shall be considered for evaluation. No Bid shall be rejected at the opening of Financial Bids.

23.12 If this Bidding Document allows Bidders to quote separate prices for different contracts, and the award to a single Bidder of multiple contracts, the methodology to determine the lowest evaluated price of the contract combinations is that which is most economical to the Employer.

IB.24 Process to be Confidential

24.1 Information relating to the examination, clarification, evaluation and comparison of bid and recommendations for the award of a contract shall not be disclosed to bidders or any other person not officially concerned with such process before the announcement of bid evaluation report which shall be done at least ten (10) days prior to issue of Letter of Acceptance. The announcement to all Bidders will include table(s) comprising read out prices, discounted prices, price adjustments made, final evaluated prices and recommendations against all the bids evaluated. Any effort by a bidder to influence the Employer's processing of bids or award decisions may result in the rejection of such bidder's bid. Whereas any bidder feeling aggrieved may lodge a written complaint not later than ten (10) days after the announcement of the bid evaluation report; however mere fact of lodging a complaint shall not warrant suspension of the procurement process.

IB.25 Clarification of Bids

- 25.1 To assist in the examination, evaluation and comparison of Bids, the Employer may, at his discretion, ask any Bidder for clarification of his Bid, including breakdowns of unit rates. The request for clarification and the response shall be in writing but no change in the price or substance of the Bid shall be sought, offered or permitted except as required to confirm the correction of arithmetic errors discovered by the Employer in the evaluation of the Bids in accordance with Clause IB.28.
- 25.2 If a Bidder does not provide clarifications of its Bid by the date and time set in the Employer's request for clarification, its bid may be rejected

IB.26 Examination of Bids and Determination of Responsiveness

26.1 Prior to the detailed evaluation of bids, the Employer will determine whether each bid is substantially responsive to the requirements of the Bidding Documents.

- A substantially responsive bid is one which (i) meets the eligibility criteria; (ii) has been properly signed; (iii) is accompanied by the required Bid Security; (iv) Includes signed Integrity Pact where required as per clause IB.35 and (v) conforms to all the terms, conditions and specifications of the Bidding Documents, without material deviation or reservation. A material deviation or reservation is one (i) which affect in any substantial way the scope, quality or performance of the Works; (ii) which limits in any substantial way, inconsistent with the Bidding Documents, the Employer's rights or the bidder's obligations under the Contract; (iii) adoption/rectification whereof would affect unfairly the competitive position of other bidders presenting substantially responsive bids. Only substantially responsive bid shall be considered for further evaluation.
- 26.3 If a bid is not substantially responsive, it may not subsequently be made responsive by correction or withdrawal of the non-conforming material deviation or reservation. The Employer may, however, seek confirmation/clarification in writing or by email which shall be responded accordingly.

IB.27 Correction of Errors

- 27.1 Bids determined to be substantially responsive will be checked by the Employer for any arithmetic errors. Errors will be corrected by the Employer as follows:
 - (a) Where there is a discrepancy between the amounts in figures and in words, the amount in words will govern; and
 - (b) where there is a discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern, unless in the opinion of the Employer there is an obviously gross misplacement of the decimal point in the unit rate, in which case the line item total as quoted will govern and the unit rate will be corrected.
- 27.2 The amount stated in the Letter of Financial Bid will be adjusted by the Employer in accordance with the above procedure for the correction of errors and with the concurrence of the Bidder, shall be considered as binding upon the Bidder. If the Bidder does not accept the corrected Bid Price, his Bid will be rejected, and the Bid Security shall be forfeited in accordance with IB 15.6(b) hereof.

IB.28 Evaluation and Comparison of Bids

- 28.1 The Employer will evaluate and compare only the Bids determined to be substantially responsive in accordance with Clause IB.26.
- 28.2 In evaluating the Bids, the Employer will determine for each Bid the evaluated Bid Price by adjusting the Bod Price as follows:-
 - (a) Making any correction for errors pursuant to Clause IB.27
 - (b) Excluding Provisional Sums and the provision, if any, for contingencies in the Summary Bill of Quantities, but including competitively priced Day work.
 - (c) Making an appropriate adjustment for any other acceptable variation or deviation.

- 28.3 The estimated effect of the price adjustment provisions of the Conditions of Contract, applied over the period of execution of the Contract, shall not be taken into account in Bid evaluation.
- 28.4 If the Bid of the successful Bidder is seriously imbalanced in relation to the Employer's estimate of the cost of work to be performed under the Contract, the Employer may require the Bidder to produce detailed price analyses for any or all items of the Bill of Quantities to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. After evaluation of the price analyses, the Employer may require that the amount of the Performance Guarantee set forth in IB.32 be increased at the expense of the successful Bidder to a level sufficient to protect the Employer against financial loss in the event of default of the successful Bidder under the Contract.

F. AWARD OF CONTRACT

IB.29 Award

- 29.1 Subject to Clauses IB.30 and IB.34, the Employer will award the Contract to the bidder whose bid has been determined to be substantially responsive to the Bidding Documents and who has offered the lowest evaluated Bid Price, provided that such bidder has been determined to be eligible in accordance with the provisions of Clause IB.3 and qualify pursuant to IB 29.2.
- 29.2 The Employer, at any stage of the bid evaluation, having credible reasons for or *prima facie* evidence of any defect in Bidder's capacities, may require the bidders to provide information concerning their professional, technical, financial, legal or managerial competence whether already pre-qualified or not:

Provided that such qualification shall only be laid down after recording reasons in writing. They shall form part of the records of that bid evaluation report

IB.30 Employer's Right to Accept any Bid and to Reject any or all Bids

30.1 Notwithstanding Clause IB.29, the Employer reserves the right to accept or reject any Bid, and to annul the bidding process and reject all bids, at any time prior to award of Contract, without thereby incurring any liability to the affected bidders or any obligation except that the grounds for rejection of all bids shall upon request be communicated to any bidder who submitted a bid, without justification of grounds. Rejection of all bids shall be notified to all bidders promptly.

IB.31 Notification of Award

- 31.1 Prior to expiration of the period of bid validity prescribed by the Employer, the Employer will notify the successful bidder in writing ("Letter of Acceptance") that his Bid has been accepted. This letter shall name the sum which the Employer will pay the Contractor in consideration of the execution and completion of the Works by the Contractor as prescribed by the Contract (hereinafter and in the Conditions of Contract called the "Contract Price").
- 31.2 No Negotiation with the bidder having evaluated as lowest responsive or any other bidder shall be permitted, However, the lowest evaluated bidder may further reduce the Bid Price voluntarily without compromising the quality/ quantity.

- 31.3 The notification of award and its acceptance by the bidder will constitute the formation of the Contract, binding the Employer and the bidder till signing of the formal Contract Agreement.
- 31.4 Upon furnishing by the successful bidder of a Performance Guarantee, the Employer will promptly notify the other bidders that their Bids have been unsuccessful. No bid security can be returned without exhausting the grievance period or without finally disposing off the complaint of the non-responsive bidder. However, bid security may be returned earlier if any bidder submits affidavit that he is satisfied with the proceedings and hence his bid security may be returned.

IB.32 Performance Guarantee

- 32.1 The successful bidder shall furnish to the Employer a Performance Guarantee in the form and the amount stipulated in the Bidding Data Sheet and the Conditions of Contract within a period of 15 days after the receipt of Letter of Acceptance.
- 32.2 Failure of the successful bidder to comply with the requirements of IB.32.1 or IB.33 or IB.35 shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security.

IB.33 Signing of Agreement

33.1 Upon furnishing of acceptable Performance Guarantee under the Conditions of Contract, formal Agreement between the Employer and the successful bidder shall be executed.

IB.34 General Performance of the Bidders

The Employer reserves the right to obtain information regarding performance of the bidders on their previously awarded contracts/works. The Employer may in case of consistent poor performance of any Bidder as reported by the employers of the previously awarded contracts, inter-alia, reject his bid and/or refer the case to the Pakistan Engineering Council (PEC). Upon such reference, PEC in accordance with its rules, procedures and relevant laws of the land take such action as may be deemed appropriate under the circumstances of the case including black listing of such Bidder and debarring him from participation in future bidding for similar works.

The Successful Contractor/Joint Venture shall comply with and acquire all consents, approvals, permits and licenses applicable under the laws of Pakistan in relation to the performance of the work & services.

IB.35 Integrity Pact

The Bidder shall sign and stamp the Integrity Pact provided at Appendix-L to Bid in the Bidding Documents for all Federal / Provincial Government procurement contracts exceeding Rupees ten million. Failure to provide such Integrity Pact shall make the bidder non-responsive.

IB.36 Instructions not Part of Contract

Submission of bids shall be construed as evidence that the bidder has admitted all provisions of the instruction to the bidder.

IB.37 PPRA Act, 2009 and PPR-14 will have over-riding effect

PPRA Act, 2009 and PPR-14 as amended upto date will supersede and will have an over-riding effect in case in case of any contradiction with these Instructions, the Contract, or any other part of the Bidding Documents.

BIDDING DATA SHEET

BIDDING DATA SHEET

The following specific data for the Works shall complement, amend, or supplement the provisions in the Instructions to Bidders. Wherever there is a conflict, the provisions herein shall prevail over those in the Instructions to Bidders.

Instruction to Bidders

Clause Reference

Clause IB-1:

Sub-Clause: 1.1 Name and address of the Employer

Chief Officer,

Municipal Committee Daska Mobile: 052-9200051

E-mail: mcdaska4@gmail.com

Summary of Works

A	Installation and replacement of street lights		
S.N.	Name of road	From-To	Detail of works
			Construction of RCC pole foundation
		Canal road to Sialkot by- pass chowk	Supply and fixing of double arm pole
			Supply and fixing of single arm pole at 3 Nos intersections.
1	1 Circular Road		120 watts LED lights
'			Street lights control panel & sensor switches
			Electric Cable 2.5 mm ²
			25 mm ²
			35 mm ²
			Earthing
			Sub-station (25 KVA transformer)
		Lari-	Replacement of street lights LED 120watts
2	2 Bank Adha t Road house		Street lights control panel & sensor switches

Clause IB-2: Source of Funds

Sub-Clause 2.1

The Project is funded by Government of the Punjab through World Bank.

Clause IB-10: Language of Bid

Sub-Clause 10.1

English

Clause IB-11: Documents Accompanying the Bid

Sub-Clause 11.1:

- A) The Bidder shall submit with its Technical Bid the following documents:
 - (a) Letter of Technical Bid

(b) Bid Security

(IB.15)

- (c) Written confirmation authorizing signatory of the bid to commit the Bidder. (IB 18.5)
- (d) Pending litigation information.

(e) Special Stipulations Appendix-A (f) Proposed Construction Schedule Appendix-E (g) Method of Performing the work Appendix-F (h) Availability of Critical Equipment Appendix-G (i) Construction Camp and Housing Facilities Appendix-H (i) List of Sub-Contractor Appendix-I (k) Organization Chart for Supervisory Staff Appendix-K (1) Integrity Pact Appendix-L

(m) Eligibility Criteria Appendix-M1 & M2

(n) Qualification Criteria Appendix-N

- B) The Bidder shall submit with its Financial Bid the following documents:
 - (o) Letter of Financial Bid
 - (p) Bid Security

(q) Bill of Quantities Appendix-D(r) Estimate Progress Payment Appendix-J

Clause IB-13: Currency of Bid and Payment:

Sub-Clause 13.1

The unit rates and the prices shall be quoted by the Bidder entirely in Pakistani Rupees and likewise payments will also be made entirely in Pakistani Rupees.

Clause IB-14 Bid Validity:

Sub-Clause 14.1 Period of Bid Validity

120 Days

Clause IB-15 Bid Security

2% of the Estimated Cost of Rs. 125,215,797/-. i.e (2,504,316/-)

The bids must be accompanied with Bid Security for the Project in the form of CDR/Bank Guarantee of amount Specified above in the name of the undersigned from a Scheduled Bank of Pakistan. No bid security in cash will be accepted. Bid security should be attached with the technical bid, otherwise the bid will not be taken into account for evaluation and it will be rejected straight forward.

Clause IB-16 Alternate Proposals by Bidders

NOT APPLICABLE

Clause IB-17 Pre-Bid Meeting

The pre bid meeting with bidders and their authorize representatives will be held on **Sep 25**th , **2023** at 12:00 PM in the office of Chief Officer, Municipal Committee Daska or in any other office specified by Client to clarify the issues and to answer any questions on matters related to bid documents

Clause IB-18 Format and Signing of Bid

Sub-Clause 18.4 Format and Signing of Bid

One Original & Three Copies (Two hard and one electronic in USB/DVD) of **Technical Bid** whereas One original and Two copies for **Financial Bid**.

Clause IB-19 Sealing and Making of Bid

Sub-Clause 19.2 (a) Employer's address for the purpose of Bid Submission is as follows:-

Municipal Committee Daska Mobile: 052-9200051

E-mail: mcdaska4@gmail.com

19.2 (b) Name and Number of the Contract is as follows: -

Contract No.	
Commact 110.	_

Clause IB-20 Deadline for submission of Bid:

Sub-Clause 20.1 (a)

Venue: Chief Officer, Municipal Committee Daska

Time: 11:00 AM, Date: Oct 2nd, 2023

Clause IB-23 Bid Opening:

Sub-Clause 23.1 (a) Venue, Time and Date of Bid Opening

Venue: Chief Officer, Municipal Committee Daska

Time: 11:30 AM Date: Oct 2nd, 2023

Clause IB-32 Performance Guarantee:

Sub-Clause 32.1

Delete the text sub-clause 32.1 and substitute with the following: -

The Performance Guarantee shall be 05% of **Contract Amount** (work being greater than 50 Million) mentioned in the Letter of Acceptance on the prescribed form [PS-1] in shape of Bank Guarantee from any Scheduled Bank in Pakistan in favor of the Employer.

Add at the end of **Sub-Clause 32.2**:

Next lowest Bidder

In the event, the Performance Guarantee is not provided by the lowest bidder, and the award is annulled, the Employer may award the Contract to the next lowest evaluated Bidder whose offer is substantially responsive and technically accepted and is determined by the Employer to be qualified to perform the Contract satisfactorily.

Clause IB-36 Instructions not part of Contract:

Fraud and Corrupt Practices:

Bidders and their sub-contractors under contracts must observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the Employer:

- a) Defines, for the purposes of this provision, the terms set forth below are defined as follows:
 - "Corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, anything of value to influence improperly the actions of another party.
 - "Fraudulent practice" means any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation
 - "Coercive practice" means impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
 - "Collusive practice" means an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party.
 - obstructive practice" means (a) deliberately destroying falsifying altering or concealing of evidence material to an investigation by the Employer; making false statements to investigators in order to materially impede an investigation by the Employer; (c) failing to comply with requests to provide information documents or records in connection with an office of Anticorruption investigation; (d) threatening harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or (e) materially impeding the Employer's contractual rights of audit or access to information
 - "Integrity violation" is any act which violates the Government's Anticorruption Policy including (i) to (v) above and the following: abuse, conflict of interest violations of the Government sanctions,

retaliation against whistleblowers or witnesses and other violations of the Government's Anticorruption Policy including failure to adhere to the highest ethical standard.

- b) will reject any Bid/proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations in competing for the Contract:
- c) will cancel the contract if it determines at any time that its representatives or those of the Bidder were engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices or other integrity violations during the selection process or the execution of the Contract; and
- d) will sanction bidders or its successor including declaring ineligible, either indefinitely or for a stated period of time, to participate in bidding activities in Pakistan if it at any time determines that the firm has, directly or through an agent, engaged in corrupt, fraudulent, collusive, or coercive practices in competing for, or in executing Contract
- e) Will have the right to require that consultants permit the Government or its appointed agent to inspect their accounts and records and other documents relating to the submission of proposals and contract performance and to have them audited by auditors appointed by the government.

FORM OF BID AND APPENDICES TO BID

Letter of Technical Bid

To:.	
We,	the undersigned, declare that:
(a)	We have examined and have no reservations to the Bidding Documents, including Addenda issued in accordance with Instructions to Bidders (IB) 9;
	r to execute and complete in conformity with the Bidding Documents the following Works: ALLATION OF STREET LIGHTS IN DASKA CITY"
(a)	Our Bid consisting of the Technical Bid and the Financial Bid shall be valid for a period of 120 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
(b)	As security for due performance of the under takings and obligations of our bid, we submit here with a Bid security, in the amount specified in Bidding Data Sheet, which is valid (at least) 30 days beyond validity of Bid itself.
(c)	We are not participating, as a Bidder or as a subcontractor, in more than one bid in this bidding process, other than alternative offers submitted in accordance with IB16 (as applicable).
(d)	We agree to permit Employer or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors. This permission is extended for verification of any information provided in our Technical Bid which comprises all documents enclosed herewith in accordance with IB.11.1 of the Bidding Data Sheet.
Nam	ne
	e capacity of
_	ed
Duly	y authorized to sign the Bid for and on behalf of

Letter of Financial Bid

(Nan	Reference No: ne of Contract/Works):
To:	
We,	the undersigned, declare that:
(a)	We have examined and have no reservations to the Bidding Documents, including Addenda issued in accordance with Instructions to Bidders (IB)9;
(b) '	The total price of our Bid, excluding any discounts offered in item (c) below is:
(c) '	The discounts offered and the methodology for their application are:
(Our Bid shall be valid for a period of 120 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
	If our Bid is accepted, we commit to obtain a Performance Guarantee and Quality Assurance Security in accordance with the Bidding Documents;
(f)	We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed and we do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other bidder for the Works.
(g)	We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.
(h)	We agree to permit Employer or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors. This permission is extended for verification of any information provided in our Technical Bid which comprises all documents enclosed herewith in accordance with IB.11.1 of the Bidding Data Sheet.
(i)	If awarded the contract, the person named below shall act as Contractor's Representative.
Nam	e
In the	e capacity of
Sign	ed
Duly	authorized to sign the Bid for and on behalf of

Date	• • • • • • • • • • • • • • • • • • • •	 •	
Address		 	

SPECIAL STIPULATIONS Clause Conditions of Contract

1.	The Engineer's (Consultant) Authority to issue Variation in emergency	2% of the Contract Price stated in the Letter of Acceptance with the written approval of client.
2.	Law applicable	The relevant laws applied in the Province of Punjab.
3.	Amount of Performance Guarantee	The Performance Guarantee shall be <u>05%</u> of <u>Contract Amount</u> mentioned in the Letter of Acceptance on the prescribed form [PS-1] in the shape of Bank Guarantee from any Scheduled Bank in Pakistan in favor of the Employer.
4.	Time for Furnishing Work Programme	Within <u>14 days</u> from the date of receipt of Letter of Acceptance.
5.	Minimum amount of Third-Party Insurance	The amount of insurance taken out by the Contractor per occurrence with number of occurrences unlimited shall be as follows: a. Bodily injury (any one person) PKR 0.5 (Half)
		Million (Max) b. Fatal Case (any one person) PKR 01 (one) million (Minimum)
		c. Property Damages Depending upon nature of loss (100% of the Damage)
6.	Time for Commencement	Within 7 days from the date of receipt of Engineer's Notice to Commence which shall be issued within 14 days after signing of Contract Agreement.
7.	Time for Completion	04 Months from the date of Commencement of the Project.
8.	a) Amount of Liquidated Damages	<u>0.1 %</u> of the Contract Price for each day of delay in completion of the Works subject to a maximum of <u>10%</u> of Contract Price stated in the Letter of Acceptance.
	b) Amount of Bonus for early completion	Not Applicable.
9.	Defects Liability Period	<u>365 days</u> from the effective date of Taking Over Certificate.
10	Percentage of Retention Money	10 % on the amount of work done up to Rs. 5 million and 5 % on the amount of work done beyond 5 million
11	Limit of Retention Money	<u>05%</u> of Contract Price stated in the Letter of Acceptance.
12	Minimum amount of Interim Payment Certificates (Running Bills)	Greater than PKR. Ten Million (10 Million) except last 2 IPC's
13	Time of Payment from delivery of Engineer's Interim Payment Certificate to the Employer.	30 days
14	List of material	NOT USED
15	Mobilization Advance (Interest Free)	Not Applicable

16	Environment, Health & Safety	Contractor will be bound to comply the
		Environmental Mitigation and Management Plan and
		Environmental Health Safety SOPs for
		Labor/Construction Workers including Women
		Workers to fulfill E&S safeguards compliance
		otherwise 1 % of contractual amount will be forfeited
		upon Engineer's report from last IPC

NAME OF ELIGIBLE COUNTRIES

All countries of the World with whom Islamic Republic of Pakistan has commercial trade relations.

FOREIGN CURRENCY REQUIREMENTS

NOT APPLICABLE

PRICE ADJUSTMENT

Price adjustment / variation for the materials specified by the Government of Punjab will be paid as per rates issued by Finance department Government of Punjab from time to time and in the line with Punjab Local Government works Rules.

D-1 Appendix-D to Bid

BILL OF QUANTITIES

D. Preamble

- 1. The Bill of Quantities shall be read in conjunction with the Conditions of Contract, Specifications and Drawings.
- 2. The quantities given in the Bill of Quantities are estimated and provisional, and are given to provide a common basis for bidding. The basis of payment will be the actual quantities of work executed and measured by the Contractor and verified by the Engineer and valued at the rates and prices entered in the priced Bill of Quantities, where applicable, and otherwise at such rates and prices as the Engineer may fix as per the Contract (in case of item not mentioned in Bill of Quantities).
- 3. The rates and prices entered in the priced Bill of Quantities shall, except in so far as it is otherwise provided under the contract include all costs of contractor's plant, labour, supervision, materials, execution, insurance, profit, taxes and duties, together with all general risks, liabilities and obligations set out or implied in the contract. Furthermore, all duties, taxes and other levies payable by the contractor under the contract, or for any other cause, as on the date 14 days prior to dead line for submission of Bids in case of ICB/NCB respectively, shall be included in the rates and prices and the total bid price submitted by the bidder.
- 4. A rate or price shall be entered against each item in the priced Bill of Quantities, whether quantities are stated or not. The cost of items against which the contractor will have failed to enter a rate or price shall be deemed to be covered by other rates and prices entered in the Bill of Quantities and shall not be paid separately.
- 5. The whole cost of complying with the provisions of the Contract shall be included in the items provided in the priced Bill of Quantities, and where no items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related items of the works.
- 6. General directions and description of work and materials are not necessarily repeated nor summarized in the Bill of Quantities. References to the relevant sections of the bidding documents shall be made before entering prices against each item in the priced Bill of Quantities.
- 7. Provisional sums included and so designated in the Bill of Quantities shall be expended in whole or in part at the direction and discretion of the Engineer in accordance
- 8. Contractor will submit his submittal to Engineer/Employer in case of Non-scheduled items for approval prior to booking to supplier/manufacturer before undertaking the item into execution. Submittal proposed from contractor must comprise minimum three proposed manufacturers to be submitted to Engineer for approval purposes. It will be discretion of Engineer to recommend

for approval one of them or as contractor for other than those manufacturers proposed in shape of submittal by contractor for someone else on equivalency basis.

- 9. The contractor will also provide the submittals of imported items as stated above. Pre-shipment inspection of the selected manufacturer's equipment will be carried out as per by the engineer/employer. Contractor must submit Bill of lading of such imported equipment prior to transport to site.
- 10. Work program of level three must be submitted to Engineer/employer along with submittal.

D-2 Appendix –D to Tender

BILL OF QUANTITIES

SUMMARY ABSTRACT OF TENDER PRICE

Sr. No.	Description	Amount (Rs)		
1	Street Lights Electrical Works (Circular Road)			
2	Street Lights Civil Works (Circular Road)			
3	Replacement of Lights on Bank Road	N/A		
	Sub Total			
4	Environmental Mitigation and Management Plan			
	Total Amount (Rs) N/A			
Note:	Note: These rates are exclusive of PRA charges			

Note: All Provisional Sums are to be expended in whole or in part at the direction and discretion of the Engineer in-charge

E-1 Appendix – E to Bid

PROPOSED CONSTRUCTION SCHEDULE

The Works shall be completed on or before the date stated in Appendix-A to Bid. The Bidder shall provide as Appendix-E to Bid his Construction Schedule in the Bar Chart form showing the sequence of work items and the period of time during which he proposes to complete each work item in such a manner that his proposed program for completion of the whole of the Works and parts of the works may meet Employer's completion targets in days noted below and counted from the date of issue of Engineer's Notice to Commence (Bidder to attach sheets as required for the specified form of Construction Schedule):

<u>Description</u>		Time for Completion
a)	Whole Works	days
b)	Part-A	days
c)	Part-B	days
d)		days
e)		days

Appendix-F to Bid

METHOD OF PERFORMING THE WORK

The Bidder is required to submit a narrative outlining the method of performing the Work. The narrative should indicate in detail and include but not be limited to:

- 1. Organization Chart indicating head office and field office personnel involved in management and supervision, engineering, equipment maintenance and purchasing.
- 2. Mobilization at site of works, the type of facilities including personnel accommodation, office accommodation, provision for maintenance and for Storage, communications, security and other services to be used.
- 3. The method of executing the Works, the procedures for installation of equipment and machinery and transportation of equipment and materials to the site.
- 4. Quality control/ Quality assurance measures to be adopted including procedures to be followed for carrying out all tests required under specifications.
- 5. Production of Authorization from Original Equipment Manufacturer.
- 6. Pre-shipment inspection at the factory premises shall be carried out by an independent Third-Party Firm having specialization in the task and possess the relevant professionals of the field. Third Party Validation Firm (TPV) shall be engaged by the Chief Engineer / D.G. (O&M) if required. The expenses in this connection shall be borne by the Contractor.
- 7. The Contractor should submit appropriate plans detailing how they intend to coordinate the Works with the ongoing system so that the existing system is not disturbed in any manner, and how they will ensure that the necessary facilities are available to enable it.

Note

- The Bidder shall provide the methods for performing the work in such manner that the works falling under the Construction must be in compliance with the Technical Specifications. These shall form part of and be included at the relevant appendix in the respective Contracts.
- Import documents like bill of lading, custom clearance, Air-way bill, port of shipment etc. will be provided by the contractor to the consultant/employer for verification of imported plants & equipment prior to submit the bill invoice of the same.

G-1 Appendix-G to Bid

LIST OF MAJOR EQUIPMENT – RELATED ITEMS

The Bidder will provide a list of all major equipment and related items, under separate heading for items owned, to be purchased or to be arranged on lease by him to carry out the Works. The information shall include make, type, capacity, and anticipated period of utilization for all equipment which shall be in sufficient detail to demonstrate fully that the equipment will meet all requirements of the Specifications.

LIST OF MAJOR EQUIPMENT

Owned Purchased or Leased	Description of Unit (Make, Model, Year)	Capacity HP Rating	Condition	Present Location or Source	Date of Delivery at Site	Period of Work on Project
1	2	3	4	5	6	7
a. Owned						
b. To be Purchased						
c. To be arranged on Lease						

H-1 Appendix-H to Tender

CONSTRUCTION CAMPS AND HOUSING FACILITIES

The Contractor in accordance with Clause 34 of the Conditions of Contract shall provide description of his construction camp's facilities and staff housing requirements.

The Contractor shall be responsible for pumps, electrical power, water and electrical distribution systems, and sewerage system including all fittings, pipes and other items necessary for servicing the Contractor's construction camp.

The Tenderer shall list or explain his plans for providing these facilities for the service of the Contract as follows:

- 1. Site Preparation (clearing, land preparation, etc.).
- 2. Provision of Services.
 - a) Power (expected power load, etc.).
 - b) Water (required amount and system proposed).
 - c) Sanitation (sewage disposal system, etc.)
- 3. Construction of Facilities
 - a) Contractor's Office. Workshop and Work Areas (areas required and proposed layout, type of construction of buildings, etc.).
 - b) Warehouses and Storage Areas (area required, type of construction and layout).
 - c) Housing and Staff Facilities (Plans for housing for proposed staff, layout, type of construction, etc.)
- 4. Construction Equipment Assembly and Preparation (detailed plans for carrying out this activity)
- 5. Other Items Proposed (Security services, etc.)

I-1

Appendix-I to Tender

LIST OF SUBCONTRACTORS

I/We intend to subcontract the following parts of the Work to sub-contractors. In my/our opinion, the sub-contractors named hereunder are reliable and competent to perform that part of the work for which each is listed.

Enclosed are documentation outlining experience of sub-contractors, the curriculum vitae and experience of their key personnel who will be assigned to the Contract, equipment to be supplied by them, size, location and type of contracts carried out in the past.

Part of Works	Sub-Contractor
(Give Details)	(With Complete Address
1	2

J-1 Appendix-J to Bid

ESTIMATED PROGRESS PAYMENTS

Note: Appendix - J duly filled by the Contractor should only be included in the **Financial Proposal/Financial Bid.**

Month	Amounts
	(Million Rs.)
1	2
Ist	
2 nd	
3 rd	
4 th	
5 th	
6 th	
Bid Price	

K-1 Appendix-K to Bid

ORGANIZATION CHART FOR THE SUPERVISORY STAFF AND LABOUR

(INTEGRITY PACT)

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC. PAYABLE BY THE SUPPLIERS OF GOODS, SERVICES & WORKS IN CONTRACTS WORTH RS 10.00 MILLION OR MORE

	Dated	
Contract Value: Contract Title:		
Contract Title.		
of any contract, right, in	nterest, privilege or othe	reby declares that it has not obtained or induced the procurement of obligation or benefit from Government of Pakistan (GoP) or or any other owned or controlled by GoP through any business
declared the brokerage, shall not give or agree natural or juridical per shareholder, sponsor or described as consultation	commission, fees, etc. p to give to anyone within son, including its affili subsidiary, any comminate or otherwise, with the or other obligation or	g, [name of Supplier] represents and warrants that it has fully baid or payable to anyone and not given or agreed to give and not outside Pakistan either directly or indirectly through any ate, agent, associate, broker, consultant, director, promoter ission, gratification, bride, finder's fee or kickback, whether ne object of obtaining or inducing the procurement of a contract benefit in whatsoever from GoP, except that which has been
with all persons in respe	ect of or related to the tra	d will make full disclosure of all agreements and arrangements in saction with GoP and has not taken any action or will not take representation or warranty.
full disclosure, misrepr representation and warr obtained or procured as	esenting facts or taking anty. It agrees that any aforesaid shall, withou	nd strict liability for making any false declaration, not making any action likely to defeat the purpose of this declaration contract, right, interest privilege or other obligation or benefit prejudice to any other rights and remedies available to GoF voidable at the option of GoP.
indemnify GoP for any l compensation to GoP in finder's fee or kickback	oss or damage incurred to n an amount equivalent given by [name of Sup]	recised by GoP in this regard, [name of Supplier] agrees to by it on account of its corrupt business practices and further pay to ten time the sum of any commission, gratification, bribe plier] as aforesaid for the purpose of obtaining or inducing the ilege or other obligation or benefit in whatsoever from GoP.
Name of Employer:		Name of Contractor:
Signature:		Signature:
Seal/Stamp		Seal/Stamp

Appendix-M1 to Bid

Eligibility Criteria

The Bidders (Firm/ Joint Venture) fulfilling the following basic eligibility criteria shall only be considered for further evaluation. (Relevant documents to be attached):

- a) Duly licensed by the Pakistan Engineering Council (PEC) in the category **C4 & Above** with relevant code **EE-11**. In case of Joint Venture, the Lead partner must be registered in the category **C4 & Above** with the relevant code and the other member/s should at least have registration from PEC. No foreign Firm(s) is allowed to participate whether as Single entity or Lead member of JV.
- b) The bidder shall not have conflict of interest in the instant work. All the bidders found to have conflict of interest shall be considered as non-responsive.
- c) Valid legal entity of the bidder / firm/ company e.g. Certificate of registration from SECP or registrar of firms etc.
- d) Certificate of registration with active Income Tax & active Sales Tax under Relevant Authority.
- e) Affidavit on Non-Judicial Stamp paper for No litigation OR submission of Litigation History of last 10 years.
- f) Affidavit declaring "Neither the firms nor its Directors, Stakeholders, as a whole or as a part of the firm have ever been black listed/ defaulted by any government agency / department / organization / Donors or settled dispute in plea bargain or Volunteer recovery".

Un-signed and un-stamped bids will be rejected.

Note: In case of Joint Venture, all the members have to meet in full the afore-mentioned basic eligibility criteria.

Appendix-M2 to Bid

Eligibility Criteria (Part-B)

TECHNICAL SPECIFICATIONS

Sr. No.	Description / Specification	Bidder to Specify
1	LED Cobra-head Luminaries of specified wattage and lumens	
	conforming to IP66 & IK 08 or above Philips/Osram/Thorn or equivalent	
	with corrosion resistant die casted Aluminum housing, silicon gasket in	
	special groove, UV stable & scratch resistant synthetic materials,	
	thermally hardened glass complete with LED Chip (Philips Lumiled /	
	Cree / Nichia / Osram make or equivalent), programmable LED driver	
	(Harvard / TCI / Lumotech / Philips / VOSSLOH Schwabe / Lightech	
	make or equivalent), minimum 10kV surge protection rating	
	a) 140 Lm/Watt.	
	(v) 120 Watt with 16800 Lumens	
	The LEDs shall be in compliance with latest NEECA / PEECA standards.	
	Along with the minimum of 5 year Manufacturer's warranty	
2	Oil cooled type, Step down Power Transformer of specified	
	rating,11/0.415 kV, i/c the cost of lifting hooks, thermometers, LT & HT	
	bushing 5-steps, tap changer, imported double float buchholz relay, 2	
	earthing terminals, roller wheels, connecting terminals for cables M .S	
	box on transformer in order to cover complete L.T side, all necessary	
	materials required for connections on H.T & L.T side,rated voltage	
	11000/415/240 V impedance 6.25% or as specified by WAPDA/IEC	
	system earth: Delta / Star, neutral solidly earthed, i/c Wapda testing	
	charges, complete in all respects made of PEL, Siemens, as approved	
	and directed by the Engineer In-charge	
	iii) 25KVA	

Note:

1. This part of evaluation shall be of knock out basis if the bidder fails to comply the given specifications he shall be considered as **non-responsive** and shall not be considered for further evaluation. Moreover, brochure of items mentioning the specifications must be attached with

the technical bid.

2. Similar or better specifications of an equivalent item will be accepted by the Procurement Committee / Bid Opening & Evaluation Committee, provided the bidder attaches brochure mentioning the relevant specifications. In absence of brochure the bid will be considered as non-responsive and the decision of the committee shall be final.

Appendix-N to Bid

Qualification Criteria

Technical Evaluation will be based on the criteria given in succeeding paras regarding the Bidder's General Experience, Specific Experience, Personnel Capabilities and Equipment Capabilities as demonstrated by the Bidder's responses in the forms attached. The Procuring Agency reserves the right to waive minor deviations, if these don't materially affect the capability of a Bidder to perform the contract. Sub-contractor's experience and resources shall not be taken into account in determining the Bidder's compliance with the qualifying criteria. However, Joint Venture experience & resources shall be considered. Consortium or Association of Contractors will be considered for similar treatment as in case of Joint Venture. The detailed qualification criteria for Technical Evaluation is provided as follows:

Sr.No.	Category	Weightage/Marks
1.	Financial Soundness	30
2.	General & Relevant Experience	45
3.	Personnel Capabilities	15
4.	Equipment Capabilities	10
	Total:	100

The applicants must score total 65 marks and at least 50 % marks in each category, to qualify.

SUB CATEGORY A: FINANCIAL SOUNDNESS

For financial soundness, Letter from Banks and audited financial statements for last five financial years shall be submitted. if Bank statement (In case of Cash), letter from Banks (In case of Credit Line) & audited financial statements of last five financial years are not attached, no consideration will be given to bidder.

Sr. No.	Description	Maximum Marks
i)	Available Cash / Bank Credit Line Limit (or combination of both) A= Available Cash/Bank Credit Line limit or combination of both (in PKR Million)	 Full Marks will be given if "A" is PKR 60 Million or above. For 'A' less than PKR 60 Million, marks will be awarded as: (A/60) *15 No Marks will be given if "A" is less than PKR 30 Million.
	(15 - Marks)	No marks shall be allotted if Bank statement (In case of Cash) & letter from Bank (In case of Credit Line as proof of Credit Line) is not attached.
ii)	Average Working Capital in last Five financial years. A= Average Working Capital in last five financial years (in PKR Million)	 Full Marks will be given if "A" is PKR 60 Million or above. For 'A' less than PKR 60 Million, marks will be awarded as: (A/60) *15 No Marks will be given if "A" is less than PKR 30 Million.
	(15 - Marks)	No marks shall be allotted if audited financial statements of last five financial years are not attached.
	Sub-total:	30

SUB-CATEGORY B: EXPERIENCE RECORD

Bidder must meet following criteria for evaluation of the experience of the Firm/JV.

Sr. No.	Description	Max. Mark
i)	Projects of General Nature completed over last 05 years. a. Max 03-projects having minimum cost Rs. 90 Million each.	15
	(General nature project includes buildings, roads, bridges water supply, water/sewerage treatment etc.)	
	Each project having above-said minimum cost bracket; will have equal marks. (i.e. 3*5=15)	
ii)	Projects of similar nature and complexity a. Max 02-projects of Street Lights / Lighting systems and allied works having Min Cost Rs. 50 Million each (completed over last 05 years) (2*5=10) b. Max 02-projects of Street Lights / Lighting systems and allied works having Min Cost Rs. 50 Million each (in hand) (2*5=10)	20
iii)	Any construction project with satisfactory completion certificates granted by the departments for the other projects enlisted at Sr. no. i & ii. (02-projects)	10
	Sub-total:	45

SUB-CATEGORY C: PERSONNEL CAPABILITIES

The following key experts at a minimum shall be evaluated:

No personnel will be considered for evaluation if declaration of Professional Staff Employment & availability for this Project (Form T11-12-13) duly signed by authorized signatory is not attached. Bidder will also provide affidavit of employee on judicial stamp paper.

Bidders will submit the detailed particular of his experts considering that all staff **will serve** at site full time during execution of works In case bidder fails to appoint full time Project Manager at site, a penalty of PKR 100,000 will be imposed on monthly basis and in case bidder fails to appoint full time other supporting staff (all personnel or partly) mentioned below (other than Project Manager) at site, a penalty of Rs. 100,000/- will be imposed on monthly basis.

Sr. No.	Description	Maximum
		Points
i)	Engineers in employment of the contractor &	
	Registered with PEC	
	a) Number of Engineers (1 No. Electrical & 1	6
	No. Civil) (Min 01-No Each)	
	b) Experience of Civil/Electrical Engineer	3
	(Minimum 07 years)	
•••	, , , , , , , , , , , , , , , , , , ,	
ii)	Number of Diploma Engineers in Employment of the	
	Contractor	
	a) Number of Sub Engineers having Diploma in	3
	Associate Engineering (Min 2-No Civil and 1-	
	No Electrical)	
	b) Experience of Diploma Engineers in number of	3
	Years (Minimum 05 -years)	
	Sub-total:	15

Bidders will provide **short CVs**, showing details of experts are desired by highlighting the name of expert, qualification, year of graduation or other degree(s), general experience, specific experience, designation, time of association with this firm. Experience certificates, affidavit of employee on judicial stamp paper. No marks if required documents are not attached.

SUB-CATEGORY D: EQUIPMENT CAPABILITIES

The following Equipment shall be evaluated:

Declaration of ownership/lease of Equipment (Form T- 15) duly signed by authorized signatory shall be attached.

Form T-14 shall be filled along with manufacturer authorization.

Sr. No	Equipment Type	Maximum Marks
1	Surveying Equipment (Total Station) (01 Set)	1
2	Crane / Lift platform (01 No.)	2
3	Excavator (02 No.)	2
4	Tractor Trolley [01 No]	1
5	Water Bowser (01 No.)	1
6	Generator (50/100 KVA, 01 No)	1
7	Concrete Mixer	1
8	Lighting Equipment	1
	Sub-total:	10

Bidder will provide evidence of ownership in case of his purchased equipment or Lease paper in case of any rented equipment OR Affidavit on his letter head that he will arrange the following equipment subject to award the work.

Joint Venture (JV)

Joint Venture must comply with the following requirements: -

- a) Minimum qualification requirements:
 - i) The lead partner shall meet not less than 50 percent of all qualifying criteria given in paras A to D heretofore.
 - ii) The joint venture must collectively satisfy the criteria of paras A to D, for which purpose the relevant figures for each of the partners shall be added together to arrive at the JV's total capacity.
- b) Any change in a qualified JV after qualification, shall be subject to the written approval of the Employer prior to the deadline for submission of bids. Such approval may be denied if:
 - i) Partner(s) withdrawn from a JV and remaining partners do not meet the qualifying requirements;
 - ii) The new partners to a JV are not qualified individually or as another JV; or
 - iii) In the opinion of the Employer, a substantial reduction in competition would result.
- c) Bid shall be signed by all members in the JV so as to legally bind all partners, jointly and severally, and any bid shall be submitted with a copy of the JV agreement providing the

joint and several liability with respect to the contract.

Conflict of Interest

The Bidder (including all members of a JV) must not be associated, nor have been associated in the past, with the consultant or any other entity that has prepared the design, specifications, and other prequalification and bidding documents for the project, or was proposed as Engineer for the contract, over the last Ten years. Any such association may result in disqualification of the Bidder.

General Information

Bidder (or each Member of a Joint Venture) applying for qualification is required to complete the information in this form.

1.	Name of Firm:		
2.	Head Office Address:		
3.	Telephone:		
4.	Email:		
5.	Type of Organization:		
6.	Place of Incorporation/Registration:	Year of incorporation/registration:	
7.	PEC Registration Category: PEC Registration No:	Validity:	
8.	NTN#		
9.	Name, Designation, email and Mobile Number of Firm's Representative		

Detail of Owners/ Directors

Name		Designation	Nationality
1.			
2.			
3.			
4.			
5.			

Financial Soundness

Name of Bidder (Lead Member of a	Joint Vantura in case of IVI
'	ase of JV) applying for qualification is required to
provide financial information to demonstrate	e that they meet the requirements of Evaluation covide complete information. A copy of the audited
Bidder's Legal Name:	Date:
JV Members Legal Name:	

Information Balance Sheet

	Year-1	Year-2	Year-3	Year-4	Year-5	Overall Average
Total Assets (TA)						
Total Liabilities (TL)						
Net Worth (TA-TL)						
Current Assets (CA)						
Current Liabilities (CL)						
		Average	Annual T	Turnover	(AATO)	
Average Annual Turnover						
]	Financial	Resource	s	
Cash/Bank Balance						
Credit Line Limit						

Summary of Similar Nature Project Completed

Name of Bidder or Member of a Joint Venture	

Bidder and each Member of a Joint Venture applying for qualification is required to complete the information in this form.

Use a separate sheet for each Member of a Joint Venture.

Project Name	Year of Completion	Location	Value in PKR (Million)

Details of Similar Nature Projects Completed

Name of Bidder or Member of a Joint Venture	

A separate form with adequate documentary evidence (Completion Certificate indicating Cost of Project) shall be provided for each project in Form T-03.

1.	Name of Contract
	Location
2.	Name of Employer
3.	Employer Address
4.	Nature of Works and special features of the contract
5.	Contract Role (Tick One)
	(a)Sole Contractor (b)Sub-Contractor (c) Member in JV
6.	Value of the total contract(in specified currencies) at completion, or at date of award for current contract
	PKR USD
7.	Date of Award
8.	Date of Completion
9.	Contract Duration (Years and Months)
	YearsMonths

Summary of Similar Nature Project in hand

Name of Bidder or Member of a Joint Venture

Bidder and each Member of a Joint Venture applying for qualification is required to complete the information in this form.

Use a separate sheet for each Member of a Joint Venture.

Project Name	Date of Award	Expected Date of Completion	Location	Value in PKR (Million)

.

Details of Similar Nature Projects in hand

t Venture

A separate form with adequate documentary evidence (Letter of Award/ Agreement indicating Cost of Project) shall be provided for each project in Form T-5.

1.	Name of Contract
	Location
2.	Name of Employer
3.	Employer Address
4.	Nature of Works and special features of the contract
5.	Contract Role (Tick One)
	(a)Sole Contractor (b)Sub-Contractor (c) Member in a JV
6.	Value of the total contract(in specified currencies) at completion, or at date of award for current contract
	PKR USD
7.	Date of Award
8.	Planned Date of Completion

Summary of General Nature Project Completed

Venture

Bidder and each Member of a Joint Venture applying for qualification is required to complete the information in this form.

Use a separate sheet for each Member of a Joint Venture.

Project Name	Year of Completion	Location	Value in PKR (Million)

Details of General Nature Projects Completed in Last 5 Years

Name of Bidder or Member of a Joint Venture	

A separate form with adequate documentary evidence (Completion Certificate indicating Cost of **Project**) shall be provided for each project in **Form T-07**.

1.	Name of Contract
	Location
2.	Name of Employer
3.	Employer Address
4.	Nature of Works and special features of the contract
5.	Contract Role (Tick One)
	(a)Sole Contractor (b)Sub-Contractor (c) Member in a JV
6.	Value of the total contract(in specified currencies) at completion, or at date of award for current contract
	PKR USD
7.	Date of Award
8.	Date of Completion
9.	Contract Duration (Years and Months)
	YearsMonths

Summary of Fast Track Project Completed

Name of Bidder or Member of a Joint Venture

Bidder and each Member of a Joint Venture applying for qualification is required to complete the information in this form.

Use a separate sheet for each Member of a Joint Venture.

Project Name	Year of Completion	Location	Value in PKR (Million)	Completion Duration
	\square NO	TC	USED	

Details of Fast Track Similar Nature Projects Completed in Last Ten (10) Years

Name of Bidder or Member of a Joint Venture

A separate form with adequate documentary evidence (Completion Certificate indicating Cost of Project) shall be provided for each project in Form T-09.

1.	Name of Contract
	Location
2.	Name of Employer
3.	Employer Address Nature of Nature o
4.	Nature of the second of the se
5.	Contr (a)Sole-C (c) Member in a JV
6.	Value of the total contract (in specified currencies) at completion, or at date of award for current contract PKR
7.	Date of Award
8.	Date of Completion
9.	Contract Duration (Years and Months)
	YearsMonths

List of Proposed Staff

Name of Bidder:		(Bidder or Member of Joint Venture)	
1	Title of Position		
	Name of Candidate		
	Education		
	Experience		
	PEC Registration No.		
2	Title of Position		
	Name of Candidate		
	Education		
	Experience		
	PEC Registration No.		

Candidate	Summary
------------------	---------

Name of Bidder:		
	(Bidder or Member of Joint	
	Venture)	

Position	Candidate	
	Prime	Alternate
Candidate Information	Name of Candidate Date of Birth	
	Professional Qualification:	
PEC Registration No. (Only for Engineer)		
Present Employer	Name of Employer:	
	Address of Employer	
	Telephone:	Fax:
	Job Title of Candidate	Years with Present Employer
Summarize professio	nal experience in reverse chronolo	ogical order.

From	То	Company	Project	Position	Relevant Technical & Management Experience

DECLARATION OF PROFESSIONAL STAFF EMPLOYMENT

[To be submitted on Company Letterhead]

TO WHOM IT MAY CONCERN

PROJECT:
SUBJECT: <u>DECLARATION OF PROFESSIONAL STAFF EMPLOYMENT & AVAILABILITY</u>
We hereby certify that the personnel nominated in Form-T-11 are employed by our firm and are available for the above-mentioned Assignment.
Yours Sincerely,
COMPANY NAME:
AUTHORIZED REPRESENTATIVE

Equipment Detail

lember of Joint Venture

Bidder and each Member of Joint Venture is required to provide adequate information to demonstrate clearly that it has the sufficient capability to undertake the Project. A separate form shall be prepared for each item of equipment listed in the Evaluation Criteria.

Item of Equipn	nent			
Equipment information	1. Name of manufacturer	2. Model and power rating		
imormation	3. Capacity	4. Year of manufacture		
Current	5. Current location			
status	6. Details of current commitments			
Source	7. Indicate source of the equipment			
	☐ Owned ☐ Rented	□Leased		
Omit the following	ng information if it is owned by the Bid	der or Member of JV.		
Owner				
	9. Address of owner			
	Telephone	Contact name and title		
	Fax	Telex		

Details of rental/lease specific to the Project.

Agreement

Affidavit of ownership/Availability of Equipment

PROJECT:
SUBJECT: <u>DECLARATION OF OWNERSHIP/ LEASE OF EQUIPMENT</u>
We hereby certify that the equipment nominated in T-14 is owned by/Leased by our firm and is available in Pakistan for the above-mentioned Assignment.
Yours Sincerely,
COMPANY NAME:
AUTHORIZED REPRESENTATIVE

Litigation History for the last Ten (10) Years

Name:	(Bidder or Member of Joint Venture)

Description of Contract	Year	Name of Client, Cause of litigation and matter in dispute	Disputed amount (Current value in PKR or US\$ equivalent)	Award FOR or AGAINST Bidder	Remarks by Bidder

Attach Affidavit/undertaking that non-performance of a contract did not occur within the last ten years based on information on all settled disputes or litigation.

it

Form -T-17

AFFIDAVIT FOR CORRECTNESS OF INFORMATION

(To be printed on PKR 100 Stamp Paper)

Name:
(Bidder or member of Joint Venture)
I, the undersigned, do hereby certify that all the statements made in the Forms and in the supporting documents are true, correct and valid to the best of my knowledge and belief and may be verified by employer if the Employer, at any time, deems it necessary.
The undersigned hereby authorize and request the bank, person, firm or corporation to furnish any additional information requested by the Employer deemed necessary to verify this statement regarding my (our) competence and general reputation.
The undersigned understands and agrees that further qualifying information may be requested and agrees to furnish any such information at the request of the Employer.
Employer undertakes to treat all information provided as confidential.
Signed by an authorized Officer of the firm
Title of Officer
Name of Firm
Date

POSSESSION OF SITE HANDING / TAKING OVER

Name of Sub-	Project / Contract Name:	
Name of Cont	ractor / Contracting Firm:	
Date of Award	of Work:	
Date of Contra	act Agreement:	
Contract numb	per:	
are integral pa		ertains to the sites as shown in drawings ded over to the Contractor M/se of witness.
(Plan attached	d list of sites being handed over	/ taken over)
•	Oy Chief Officer MC	_
Cell: Stamp: CNIC No:		taken over by (Contractor / Firm) Name: Designation: Cell No: Stamp: CNIC No:
Witness (MOI) Name: Designation:		PEC No: I, hereby take over the sites as marked in the plan attached as Annexure-A of this document
		Witness: Designated approved Site Engineer of Contracting Firm

FORMS

BID SECURITY PERFORMANCE GUARANTEE CONTRACT AGREEMENT MOBILIZATION ADVANCE GUARANTEE/BOND

BID SECURITY (Bank Guarantee)

Security E	Executed on	
•	(Date)	
Name of S	Surety (Bank) with Address:	
`	ed Bank in Pakistan)	
Name of P	Principal (Bidder) with Address	
	m of Security Rupees(Rs)
KNOW A	ALL MEN BY THESE PRESENTS, that in pursuance of the terms of the st of the said Principal (Bidder)we, the Surety above named, are held and firm	
and truly t	Eter called the 'Employer') in the sum stated above for the payment of which to be made, we bind ourselves, our heirs, executors, administrators and stated severally, firmly by these presents.	
the accom	NDITION OF THIS OBLIGATION IS SUCH, that whereas the Bidder has npanying Bid dated for Bid No for(Particulars Employer; and	
furnishes a	AS, the Employer has required as a condition for considering said Bid that to a Bid Security in the above said sum from a Scheduled Bank in Pakistr, conditioned as under:	
(1)	that the Bid Security shall remain in force up to and including the darafter the deadline for validity of bids as stated in the Instructions to I as it may be extended by the Employer, notice of which extension Surety is hereby waived;	Bidders or
(2)	that the Bid Security of unsuccessful Bidders will be returned by the after expiry of its validity or upon signing of the Contract Agreement	
(3)	that in the event of failure of the successful Bidder to execute the Contract	proposed

Agreement for such work and furnish the required Performance Guarantee, the entire said sum be paid immediately to the said Employer pursuant to Clause 15.6 of the Instruction to Bidders for the successful Bidder's failure to perform.

NOW THEREFORE, if the successful Bidder shall, within the period specified therefore, on the prescribed form presented to him for signature enter into a formal Contract with the said Employer in accordance with his Bid as accepted and furnish within twenty eight (28) days of his being requested to do so, a Performance Guarantee with good and sufficient surety, as may be required, upon the form prescribed by the said Employer for the faithful performance and proper fulfilment of the said Contract or in the event of non-withdrawal of the said Bid within the time specified for its validity then this obligation shall be void and of no effect, but otherwise to remain in full force and effect.

PROVIDED THAT the Surety shall forthwith pay the Employer the said sum upon first written demand of the Employer (without cavil or argument) and without requiring the Employer to prove or to show grounds or reasons for such demand, notice of which shall be sent by the Employer by registered post duly addressed to the Surety at its address given above.

PROVIDED ALSO THAT the Employer shall be the sole and final judge for deciding whether the Principal (Bidder) has duly performed his obligations to sign the Contract Agreement and to furnish the requisite Performance Guarantee within the time stated above, or has defaulted in fulfilling said requirements and the Surety shall pay without objection the said sum upon demand from the Employer forthwith and without any reference to the Principal (Bidder) or any other person.

IN WITNESS WHEREOF, the above bounden Surety has executed the instrument under its seal on the date indicated above, the name and seal of the Surety being hereto affixed and these presents duly signed by its undersigned representative pursuant to authority of its governing body.

WITNESS:	Signature				
1	Name Title				
Corporate Secretary (Seal)	Corporate Guarantor (Seal)				
2					
Name. Title & Address					

FORM OF PERFORMANCE GUARANTEE (Bank Guarantee)

	Guarantee No
	Executed on
	Expiry date
[Letter by the Guarantor to the Employer]	
Name of Guarantor (Bank) with address:	
Name of Deinsing L(Control of a) with a library	(Scheduled Bank in Pakistan)
Name of Principal (Contractor) with address:_	
Penal Sum of Security (express in words and fi	igures)
Letter of Acceptance No	Dated
KNOW ALL MEN BY THESE PRESENTS,	that in pursuance of the terms of the Bidding
Documents and above said Letter of Acceptance	ce (hereinafter called the Documents) and at the
request of the said Principal we, the Guaranton	r above named, are held and firmly bound unto
the	(hereinafter called the
Employer) in the penal sum of the amount state	ed above for the payment of which sum well and
truly to be made to the said Employer, we bind	d ourselves, our heirs, executors, administrators
and successors, jointly and severally, firmly by	these presents.
THE CONDITION OF THIS OBLIGATION accepted the Employer's above said	N IS SUCH, that whereas the Principal has
(Name	of Project)

NOW THEREFORE, if the Principal (Contractor) shall well and truly perform and fulfill all the undertakings, covenants, terms and conditions of the said Documents during the original terms of the said Documents and any extensions thereof that may be granted by the Employer, with or without notice to the Guarantor, which notice is, hereby, waived and shall also well and truly perform and fulfill all the undertakings, covenants terms and conditions of the Contract and of any and all modifications of said Documents that may hereafter be made, notice of which modifications to the Guarantor being hereby waived, then, this obligation to be void;

otherwise to remain in full force and virtue till all requirements of Clause 49, Defects Liability, of Conditions of Contract are fulfilled.

of any liability attaching to us under this	mited to the sum stated above and it is a condition Guarantee that the claim for payment in writing period of this Guarantee, failing which we shall be a Guarantee.
We,	(the Guarantor), waiving all objections and vocably and independently guarantee to pay to the r's first written demand without cavil or arguments we or to show grounds or reasons for such demand above, against the Employer's written declaration perform the obligations under the Contract which of Employer's designated Bank & Account Number.
the Principal (Contractor) has duly performed defaulted in fulfilling said obligations and to sums up to the amount stated above upon and without any reference to the Principal of IN WITNESS WHEREOF, the above-bour its seal on the date indicated above, the name	hall be the sole and final judge for deciding whether ormed his obligations under the Contract or has the Guarantor shall pay without objection any sum a first written demand from the Employer forthwith or any other person. Inden Guarantor has executed this Instrument under the and corporate seal of the Guarantor being hereto is undersigned representative, pursuant to authority
Witness:	Guarantor (Bank)
1	Signature
Corporate Secretary (Seal)	Name
	Title
2	

Corporate Guarantor (Seal)

Name, Title & Address

FORM OF CONTRACT AGREEMENT

THIS	CONTI	RACT AG	GREEME day	ENT (here of		called (mor		Agreem 20_			on the between
(herea	fter	called	the	"Emplo	•	of eafter o	the alled th		ne tractor	part ") of t	and the other
part.											
execut	ted by th	ne Employ ne Contrac such Worl	ctor and l	nas accept	ted a Bi	id by th	e Conti	ractor f			
NOW	this Agr	reement w	itnessed a	as follows	:						
1.		Agreeme ively assig		-	-					_	
2.	otherw	llowing dise, if any, and be re	except tl	nose parts	relating	g to Inst	ructions	s to Bid			
	a. b. c. d. e. f. g. h. i. j. k.	The Let The con Special Contrac The pric The con Special The Dra The Spe	Stipulation to form for the description of the desc	ceptance; orm of Bions (Appe execution of Quantition ppendices is;	ndix-A n of wo es (App	rk; endix-I	o to Bid				
3.		ntractor w		-				-	-		_

- The contractor will have to complete the work within the stipulated period, according
 to specifications as mentioned in the acceptance letter and Contract Agreement to the
 entire satisfaction of the engineer in-charge
- 4. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein in conformity and in all respects with the provisions of the Contract.
- 5. The Employer hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

- 6. That if the contractor fails to comply with any of the conditions of the contract, he will be held liable for the consequences thereof which shall be either in the form of liquidated damages or allotment of work at his risk and cost or both. The damages so incurred shall be recovered from the contractor, either from his security money or his running/outstanding bills. Further, if any information/ document submitted by contractor/ firm, founds false, fabricated, materially incorrect at any stage, he/firm will be liable for blacklisting.
- 7. The Employer hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed on the day, month and year first before written in accordance with their respective laws.

Signature of the Contactor	Signature of Employer			
(Seal)	(Seal)			
Signed, Sealed and Delivered in the presence of:				
Witness:	Witness:			
(Name, Title and Address)	(Name, Title and Address)			

MOBILIZATION ADVANCE GUARANTEE/BOND

Guarantee No		D	ate			
WHEREAS	(h	nereinafter called	the 'Em	ployer')	has entered int	o a Contract for
		(Particular	s of Cor	itract)		
with	(here	inafter called the	e "Contr	actor').		
AND WHEREAS	, the Employe	er has agreed to	advance	to the C	Contro	tractor's
request, an amoun						amount
shall be advanced						\
						\
AND WHEREAS	.1			_		e the
mobilization ad		NO	- 17	CEL		\
\		NO				\
AND WHEREA		M				
(Sc						Employer)
(Hereinafter called						ideration of the
Employer agreeing	3		CO	ntractor,	has agreed to	furnish the said
Guarantee.	\ _					
NOW, THEREFO	DRE the Gu	arantor hereby	miarante	ec that	the Contractor	r chall use the
advance for the pr						
fulfilment of any o						
be liable to the En	_					
oe naoie to the En	ipioyer for pu	y mont not excee	anig the	urorenn		
Notice in writing	of any defaul	t, of which the H	Employe	r shall b	e the sole and	final judge, on
the part of the Con	•					<i>u</i> .
written demand, p		•				
Guarantee without	•	•				
This Guarantee sh				•		- •
the Interim	Payment	Certificates	of	the	Contractor	or until
			_whiche	ver is ear	rlier.	
	(Date)					

The Guarantor's liability under this	Guarantee shall not in any case excee(Rs	•
This Guarantee shall remain valid us aforesaid date or earlier if the adapayments from Interim Payment Cagrees that the aforesaid perimentioned date 11	vance made to the	void after the usted against te Guarantor in the above
WITNESS		
1.		
Corporate Secretary (Seal)		
2. (Name Title & Address)	Corporate Guaranto	or(Seal)

INDEMNITY BOND FOR SECURED ADVANCE AGAINST MATERIALS BROUGHT AT SITE

(ON RS.40 NON JUDICIAL STAMP PAPER)

This Deed of Indemnity is issued by M/s.
(Name of the Contractor) in favour
of M/s(Name of the Employer).
Whereas (hereinafter called the Employer) has paid the
Secured Advance against the cost of material through any Bank or like agency by any other
method by virtue of the terms of the contract existing between the parties. The details of the
material and their price for which secured advance is being sought for the period
till consumption atterial is as
under:-
1Rs.
2
3. S.
3. 4. NOT USED S. THERES
THEDRE
THEREFY
I/We
do hereby in
to flood and moration and depreciation etc. through any act of Man
or God or slur and a single state of any or all the materials financed or paid by the Employer on
our request for mancing payment against material.
I/We shall indemnify against
any or all claims, action damages arising out of or resulting to the said material.
I/We further declare that we will faithfully abide by the
above declaration and solemnly affirm that we will not remove, sell, pilferage any of the materials against which M/s has paid us such a secured advance and will not
pledge the same with any Bank, Finance Corporation, Firm, Company, Individual or the like
agency or create any change whereon in any from what so ever. I/Wedo hereby also declare that in the event of my/our
infringement of the declaration made above

according to the relevant cla	use pertaining to breach of	aterial and also proceed against me/us contract and further invoke the power under the contract Agreement signed
available under law.		
Place	Dated	
Contractor	NOT USE	,D

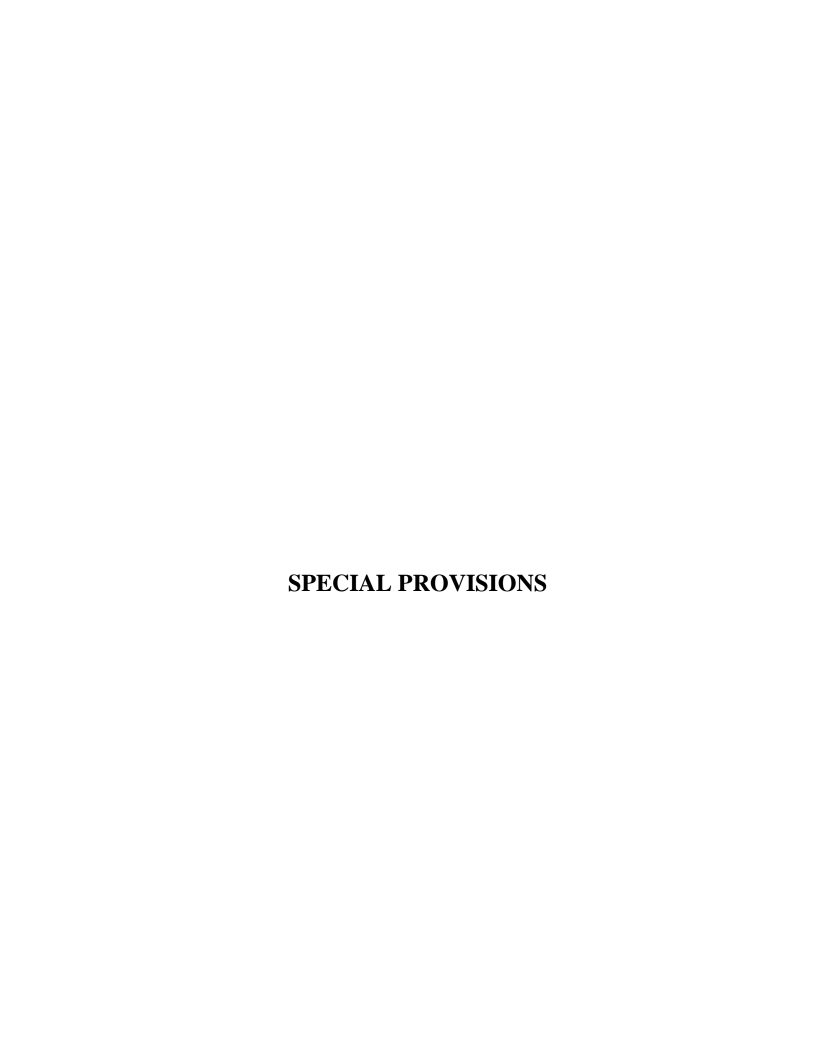
GENERAL / PARTICULAR CONDITIONS OF CONTRACT FOR WORKS

GOV	/FRNN	1FNT	OF T	HF	DIIN	ΙΙΔΒ

CONTRACT FORM FOR EXECUTION OF WORK

(To be procured by the Contractor)

Copies of the Contract Form for Execution of Work can be obtained from Finance Department Punjab's Website as well as from the Employer.



SPECIAL PROVISIONS (CIVIL WORKS)

Table of Contents

Clause No.	Descrip	otion			
SP-1	Genera	ıl			
SP-2	Descrip	otion of the Works			
SP-3	Site of	Works			
SP-4	Setting	Out			
SP-5	Climat	ological Data			
SP-6	Utilitie	s			
SP-7	Topogr	raphy and Geology of the Site			
SP-8	Extent of Work				
SP-9	Drawings				
	9.1	Bidding Drawings			
	9.2	Construction Drawings			
	9.3	Checking Drawings			
SP-10	Right t	o Change			
SP-11	Drawings and Data to be Furnished by the Employer / Engineer				
	11.1	Procedure for Submittal of Contractor's Drawings			
	11.2	Other Drawings			
	11.3	Ownership of Drawings etc.			
SP-12	Cooper	ration with Other Contractors			
SP-13	Quality	y of Materials			
SP-14	Inspection and Tests				
	14.1	Inspection			
	14.2	Testing			
	14.3	Cost			
SP-15	Constr	uction Programme			
	15.1	General			
	15.2	Submittals			
	15.3	Progress Schedule			

SP-16	Layout	of Works			
	16.1	Reference Points			
	16.2	Verifications			
	16.3	Primary Control Points			
	16.4	Construction Surveys			
	16.5	Basic Control Monument			
	16.6	Surveys and Computations			
	16.7	Tolerances			
	16.8	Material and Equipment			
SP-17	Standar	ds and Specifications			
SP-18	Access t	o Site			
	18.1	Right of Way for Access and Haul Routes			
	18.2	Restoration of Site			
SP-19	Facilitie	s to be provided by the Contractor at Site			
	19.1	Contractor's Camps			
	19.2	Temporary Sanitary Facilities			
	19.3	Medical Facilities			
	19.4	Operation and Maintenance of the Camps and Facilities			
	19.5	Drainage			
	19.6	Water Supply			
	19.7	Electricity Supply			
	19.8	Utility Lines			
	19.9	Handing Over / Removal after Completion			
	19.10	Measurement and Payment			
SP-20	Provision of Facilities for the Engineer/Employer				
	20.1	Site Office for the Engineer			
	20.2	Facilities for the Employer			
	20.3	Measurement and Payment			
SP-21	Progres	s Photographs			
SP-22	Site Fac	ilities to be provided by the Employer			
	22.1	General			

- 22.2 Area for Storage and Workshop
- **SP-23** Safety Measures at Construction Site
- **SP-24** Environmental Protection

SPECIFICATIONS - SPECIAL PROVISIONS (CIVIL WORKS)

Daska Town is located at $74^{\circ}21$ ' East and $32^{\circ}20$ ' North at a distance of 24 km in the north-east of Gujranwala City, 24 Km from Sialkot at its south-west and 24 KM from Wazirabad at its southeast. The present population is 280834, and the projected population by the year 2032 is 375589 at a growth rate of 2.95% per annum. The city's total area is 16.53 km2, in the built-up area is 13.00 km2

Scope of the work for this particular project "INSTALLATION OF STREET LIGHTS IN DASKA CITY"

The Project aims at improvement of infrastructure of municipal services such as, street lights for improved communication and recreational facilities.

The Project has the following objectives;

- i) The project's main objective is to illuminate the main roads and provide safety to pedestrians and traffic.
- ii) Reduction in road accidents.
- iii) Security of people traveling at night.
- iv) It also enhances the aesthetic beauty of the city

Presently, street lights available in the limited areas of Daska city are mainly installed on electricity distribution company poles by GEPCO. The street lights on major roads are not functional. The condition of street lights on major roads is as under;

i) Street Lights on Major Roads

The LED luminaires have been installed, of which most are non-functional on major roads of the city. 148 no of Street light facility is available on major roads of the city. From the Bus stand to the Rest-house total no of street lights are 26 of which 10 are functional and 16 street lights are non-functional. From rest house to Govt. Degree College, the total number of street lights is 102 in which 85 are functional and 17 street lights are non-functional. Also, from civil hospital chowk to Nawaz Sharif Stadium are total 20 no of street lights are functional.

ii) Street Lights in City areas/localities

The existing street lights in various parts of the city are mainly of different rating LED types. All luminaires are installed on GEPCO (Gujranwala Electric Power Company Limited) poles and are not in fully operational condition. Many lights have been dormant and non-functional in various localities of the city.

The project comprises 298 Nos LED Street lights of 120 watts. It includes the improvement of 26 Nos existing non-functional streetlights on Bank Road and 272 new streetlights on Circular Road in reach of 5 km. The Pole-to-pole distance has been selected as 40m and the same has been optimized by industry-renowned Dialux software calculations by establishing all required technical parameters and achieving optimal outputs.

SP-2 DESCRIPTION OF THE WORKS

2.1 The work included in this Contract are as follows but not limited to these items only:

A	Installation and replacement of street lights						
S.N.	Name of road	From-To	Detail of works				
			Construction of RCC pole foundation				
		Canal road to Sialkot by- pass chowk	Supply and fixing of double arm pole				
			Supply and fixing of single arm pole at 3 Nos intersections.				
1	Circular		120 watts LED lights				
	Road		Street lights control panel & sensor switches				
			Electric Cable 2.5 mm ²				
			25 mm ²				
			35 mm ²				
			Earthing				
			Sub-station (25 KVA transformer)				
		Lari-	Replacement of street lights LED 120watts				
2	2 Bank Road Adha to rest house chowk Street lights control panel & sensor sw						

SP-3 SITE OF WORKS

The work mainly comprising of "INSTALLATION OF STREET LIGHTS IN DASKA CITY"

SP-4 SETTING OUT

Setting out data and control points for the construction of the road and allied works will be provided by the Engineer following the Notice to Commence but, in any case, prior to start of work.

SP-5 CLIMATOLOGICAL DATA

Not used.

SP-6 UTILITIES

The Contractor shall directly enquire from the utility companies about availability of connections of electric power supply and telephone lines for his use at the Site. In case of non-availability of electric power supply from national grid to meet his requirements the Contractor shall provide at his own cost electric power generators as necessary for supply of power for the various parts of the Works including his camps, offices, stores, workshops and other installations as well as for the Engineer's Site office provided under Sub-Clause SP 20.1. The Contractor shall bear all costs for constructing, operating and maintaining the generation system, including the standby generation system, and distribution system including providing diesel, oil or other consumables and all services and necessary attendance to ensure uninterrupted power supply at all times.

The Contractor shall make his own investigations and arrangements for supply of water of acceptable quality for construction requirements and safe drinking water for his staff and workmen and for the staff of the Engineer.

No separate payment will be made to the Contractor for works performed under this Clause and the costs thereof shall be deemed to be included in the rates and prices of the various items in the Bill of Quantities.

SP-7 TOPOGRAPHY AND GEOLOGY OF THE SITE

The details of Topography is with the Employer / Engineer.

SP-8 EXTENT OF WORK

The Contractor shall remove all debris and unsuitable construction to the Engineer's satisfaction with no additional cost.

The Contractor shall construct the Works in accordance with the Drawings and Specifications and as directed by the Engineer. The Contractor shall procure, furnish, provide and arrange all the necessary construction materials, equipment, transportation, fuel, electric power, water and services; be responsible for the construction and maintenance of the construction camps, offices, workshops and warehouses that he may require, and perform all other work necessary for completion of the Works described herein, in complete conformity with the Contract.

SP-9 DRAWINGS

9.1 Bidding Drawings

The Drawings provided as separate volume of Bid Documents and hereinafter referred to as Bid Drawings show the scope of the work to be performed by the Contractor. The Bid Drawings shall not be used as a basis for fabrication or construction, but may be used as the basis for planning, scheduling and placing preliminary orders for materials, subject to corrections based on future issue of Construction Drawings. Any other Drawings if issued through Addenda, before opening of Tenders, shall become part of the Bid Drawings.

9.2 Construction Drawings

After award of Contract, Bidding Drawings will be replaced by Drawings issued by the Engineer for Construction, with such modifications as may be necessary. The Drawings Issued for Construction will include Bid Drawings re-issued, Bidding Drawings modified and additional Drawings as required to develop in greater detail the construction required and shall be referred to hereinafter as "Construction Drawings". The Construction Drawings that show changes from the Tender Drawings and Specifications, will be reviewed by the Engineer for determination of adjustments, if any, of the Contract Price in accordance with the provisions of Clause 51.1, Variations, of the Conditions of Contract. The work shall be executed in conformity with the Construction Drawings.

The Engineer and Contractor shall jointly prepare a schedule for issuance of Drawings Issued for Construction of the various parts of the Works based on a list of drawings provided by the Engineer.

9.3 Checking of Drawings

The Contractor shall carefully check all Construction Drawings as soon as practicable after receipt thereof, and shall promptly advise the Engineer of any errors if discovered.

SP-10 RIGHT TO CHANGE

The Engineer may find it desirable to change location, alignment, dimensions or design of one or more of the features of the Works to conform to the newly disclosed conditions. Toward this end, the Engineer reserves the right to make such reasonable changes, and the Contractor's operations shall be conducted so as to accommodate any such changes in the Works.

SP-11 DRAWINGS/DATA TO BE FURNISHED BY EMPLOYER /ENGINEER

11.1 Procedure for Submittal of Contractor's Drawings

All drawings showing construction details shall be provided by the Employer/Engineer.

11.2 Other Drawings

Other drawings additional to those referred to herein-above required by the Specifications showing proposed methods of constructing Temporary Works and all bar bending schedules shall be submitted by the Contractor to the Engineer for approval.

11.3 Ownership of Drawings etc.

All the drawings, details, and any other information or documents furnished by the Engineer shall become the property of the Employer.

SP-12 COOPERATION WITH OTHER CONTRACTORS

The Contractor shall cooperate and coordinate his work with that of the other contractors working at the Site, to whatever extent may be necessary to complete the Works in accordance with the approved programme and the Engineer's instructions.

SP-13 QUALITY OF MATERIALS

All materials, fixtures, fittings, and supplies furnished under the Contract shall be new and unused, of standard first grade quality and of the best workmanship and design. No inferior or low grade materials and supplies will be either approved or accepted, and all work of assembly and construction shall be done in a first class and workmanlike manner. In asking for prices of materials intended for delivery to the Site and incorporation in the Works under any portion of these Specifications, the Contractor shall provide the manufacturer or supplier with complete information as may be necessary to secure compliance with these requirements and, in every case, he shall quote this Clause in full to each such manufacturer or supplier.

Prior to procurement, the Contractor shall furnish to the Engineer, for his approval, the names of the manufacturers of all equipment and materials which he contemplates incorporating in the Works. With this information, the Contractor shall also furnish such pertinent information as to capacities, efficiencies and sizes, and such other information as may be required by the Engineer. Samples of materials shall be submitted to the Engineer for approval unless waived of by the Engineer. Equipment, materials, supplies and articles installed or used without the Engineer's approval shall be at the risk of subsequent rejection.

The Contractor shall use non-reactive aggregates from suitable quarries for concrete work. The Contractor shall use deformed steel reinforcement bars rolled from Pakistan Steel Mills billet or equivalent from re-rolling mills proposed by the Contractor and approved by the Engineer.

SP-14 INSPECTIONS AND TESTS

14.1 Inspection

All equipment and materials furnished under the Contract and all work performed in connection therewith under the Contract shall be subject to inspection and testing by the Engineer or his authorized agent at all times and in all stages of completion. Inspection at the manufacturer's plant may be made to determine that the equipment and materials meet the requirements of these Specifications. The Contractor shall notify the Engineer not less than 05 days in advance of the date and place that the equipment or materials will be available for inspection and testing. No equipment or materials shall be transported until inspection at the manufacturer's plant has been made Acceptance of equipment and materials or the waiving of inspection and testing thereof shall in no way relieve the Contractor of the responsibility for furnishing equipment and materials meeting the requirements of the Contract Documents. Confirmatory tests shall also be carried out at the Site or at an approved laboratory, as instructed by the Engineer. These tests shall be

witnessed by the Engineer and performed at no additional cost to the Employer.

Contractor will submit his submittal to Engineer/Employer in case of Non-scheduled items or Items to be imported for approval prior to booking to supplier/manufacturer before undertaking the item into execution. Submittal proposed from contractor must comprise minimum three proposed manufacturers to be submitted to Engineer for approval purposes. It will be discretion of Engineer to recommend for approval one of them or as contractor for other than those manufacturer proposed in shape of submittal by contractor for someone else on equivalency basis. Pre-shipment inspection of the selected manufacturer's equipment will be carried out by the engineer/employer. Contractor must submit Bill of lading of such imported equipment prior to transport to site. Confirmatory tests shall also be carried out at the Site or at an approved laboratory, as instructed by the Engineer. These tests shall be witnessed by the Engineer and performed at no additional cost to the Employer.

14.2 Testing

The Engineer will make such tests on concrete, aggregates, fill materials, reinforcing steel and other materials as he may from time to time select, and the Contractor shall provide at his own cost such samples or assistance in sampling materials at the Site as the Engineer may reasonably require. Testing by the Engineer shall in no way relieve the Contractor of his responsibility to test materials to ensure that they meet all the specified requirements and to control their quality. The Engineer may accept that items manufactured away from the Site meeting the specified requirements without further testing subject to the Contractor furnishing satisfactory proof of compliance with these Specifications in one or more of the ways described below.

The Contractor shall provide free of charge such material testing equipment, labour, materials, electricity, fuel, water, stores, apparatus and feedstock as may be reasonably required by the Employer to carry out the Tests as per the required frequency. Further contractor shall make all kind of arrangements for third party inspection/ Witnessing of Factory Acceptance Tests of major components of manufacturing factory whether located in Pakistan/abroad for four officials (02 from Employer and 02 from Engineer-In-charge side). All expanses regarding air tickets, visa in case of abroad, boarding/lodging, food, transport, hoteling etc. will be borne by the Contractor and no extra/additional payment will be made to contractor. Contractor shall quote his prices keeping in view of such expanses.

Manufacturer's Certificate of Compliance

In the case of standard labelled stock products of standard manufacture which have a record of satisfactory performance in similar work over a period of not less than five years, the Engineer may accept a notarised statement from the approved manufacturer certifying that the product conforms to the applicable specifications.

Mill Certificates

Regarding materials for which such practice is usual, the Engineer may accept the approved

manufacturer's certified mill and laboratory certificates.

Testing Laboratory Certificates

The Engineer may accept a certificate from a renowned commercial testing laboratory, satisfactory to him, certifying that the product has been tested within a period acceptable to the Engineer and that it conforms to the requirements of these Specifications.

Service Record

If a demonstrable satisfactory service record for a period not less than five (05) years is available for a material, certain specified tests may be waived off by the Engineer.

14.3 Cost

The cost of any laboratory, field and shop tests required from any agency of compliance with under Specifications shall be borne by the Contractor.

SP-15 CONSTRUCTION PROGRAMME

15.1 General

The Contractor shall submit his programme for execution of the Works in accordance with Clause 14.1 [Programme to be Submitted], under the Conditions of Contract, to the Engineer for approval. The programme may contain adjustments if any, to the CPM (Critical Path Method) based Bar Chart submitted with the Bid. The completion date, milestones, and key targets indicated in Appendix-E to Bid, or dates earlier than the said milestone and key target dates, shall be shown on the construction programme to be submitted by the Contractor. Other dates including rates of progress for various parts of the Works in the construction programme may be changed by the Contractor and submitted for approval. The operations under each section of the programme submitted by the Contractor shall be broken down in greater detail than those shown on the Schedule submitted with the Bid.

The programme shall also show the timing of provision of any facilities the Contractor is required to supply for use by the Employer and the Engineer, in such manner that these shall be available as stipulated in the Contract and instructed by the Engineer.

15.2 Submittals

(a) The initial submittal of network analysis shall include a description of the major items of construction equipment planned to be used. The description of the equipment shall include the type, number of units, their capacity, etc. The forecast shall include the estimated dates on which each major item of construction equipment will be on the job. The Bar Chart and the Network Analysis shall be submitted within 14 days after receipt of the Letter of Acceptance.

The submittal shall consist of:

- (i) 4 copies of the Bar Chart.
- (ii) A narrative summary of the construction plan.
- (iii) A backup of the schedule files on re-writable CD disks or pen drive.

The Engineer will review the construction schedule and the approved initial submittal will be the Project Baseline Schedule by which the performance of the Contractor will be measured

- (b) Monthly submittals shall show completed progress of each activity during the past month, with forecast for the coming month. Hammock networks shall be incorporated on the Base Line Schedule of activities. Each monthly submittal shall contain:
 - (i) 4 copies of the Bar Chart.
 - (ii) 4 copies of a time scaled logic diagram for the next three months.
 - (iii) A narrative summary of the schedule related issues and status. The narrative shall include discussion of pending schedule changes submitted to the Engineer in the past month.
 - (iv) A backup of the schedule files on rewritable CDs or pen drive.
- (c) The successful bidder shall submit the supervision plan in respect of Environmental Health Safety SOPs and Environmental Mitigation and Management Plan on monthly basis along-with other deliverables manifesting the progress activities as per schedule.

15.3 Progress Schedule

Both the bar charts and network analysis schedules shall be continuously monitored and kept current and updated by the Contractor throughout the work, and at least on every milestone date and submitted for approval. The Contractor's schedules shall be available for examination during normal business hours. All revisions shall be accompanied by a detailed explanation of the reasons for the changes and describing any new or modified construction procedure proposed and, if applicable, any steps being taken to improve progress to achieve completion within the Time for Completion.

SP-16 LAY OUT OF WORKS

16.1 Reference Points, Lines and Levels

The Engineer will lay out a reference line or lines in the field with accompanying points and/or bench-marks to enable the Contractor to establish there from survey control for construction.

16.2 Verification

The Engineer may make checks as the work progresses to verify lines, levels and grades

established by the Contractor and to determine the conformance of the work as it progresses with the requirements of the Specifications and the Drawings. Shall not relieve the Contractor of his responsibility to perform all work in accordance with the Drawings and Specifications and the lines, levels and grades given therein.

16.3 Primary Control Points

Based upon the Engineer's basic control, the Contractor shall provide his own primary control points, as needed for the Works, and shall preserve and maintain them until otherwise authorized.

The Contractor shall be responsible for maintaining all survey markers/monuments, and property corners. If any markers/monuments are disturbed or destroyed by the Contractor, the Contractor shall arrange, at his own cost, to retrace and replace them to the entire satisfaction of the Engineer. If a monument cannot be replaced in its original position, the Contractor shall install a witness corner. The Contractor shall complete and file monument reference cards on all monuments as per instructions of the Engineer.

16.4 Construction Surveyors

The Contractor shall provide experienced construction surveyor/s with adequate experience in the construction surveys similar in nature as required by this Contract.

16.5 Basic Control Monument

Based upon the Engineer's established basic control monuments, the Contractor shall establish all lines and grades necessary to control the Works, and shall be responsible for all measurements that may be required for execution of the Works to the tolerance prescribed in Sub-Clause 16.7 below.

16.6 Surveys and Computations

The Contractor shall perform such surveys and computations as are necessary to determine quantities of work performed or placed during each progress payment period, and shall also perform all surveys required by the Engineer to determine final quantities of work in place. The Engineer will determine final quantities based on original ground levels determined by the Contractor and agreed by the Engineer.

The Contractor shall notify the Engineer at least 24 hours before performing a quantity survey and, unless specifically waived, quantity surveys shall be performed in the presence of and agreed by an authorized representative of the Engineer.

16.7 Tolerances

Degree of accuracy for the survey works shall satisfy the following specified tolerances:

(a) Alignment of tangents and curves shall be within 0.1 foot for 1,000 feet i.e., an accuracy of 1:10,000.

- (b) Structure points shall be set within 0.01 foot accuracy from point to point, except where tighter tolerances are required.
- (c) Cross-section points shall be located within 0.10 foot, horizontally and 0.01 foot vertically.
- (d) Permissible closing error for a levelling line meant for establishing Temporary Bench Mark (TBMs) shall not exceed $0.045 \text{ x} \sqrt{\text{M}}$ foot, where M is in miles. The permissible closing error shall be duly adjusted.

16.8 Material and Equipment

The Contractor shall provide all materials, equipment and labour required for work.

SP-17 STANDARDS AND SPECIFICATIONS

Except as otherwise provided by these Specifications or the Drawings all materials, equipment and fabrication and testing thereof shall conform to the latest applicable Standards and Specifications contained in the following list or to equivalent applicable Standards and Specifications. Copies of these Standards and Specifications may be purchased from the indicated agency, which publishes them:

British Standard
 American Concrete Institute
 American Society for Testing and Materials

ASTM

Where relevant Standards and Codes of Practice now quote metric units only, these are to be interpreted as required to the nearest equivalent imperial (foot/pound) unit for the purposes of this Contract.

All materials and workmanship not fully specified herein or covered by an approved Standard shall be of such a kind as is used in first class work and suitable to the climate in the Project Area.

If the Contractor, at any time and for any reason, wishes to deviate from the above standards or desires to use material or equipment not covered by the above standards, he shall state the exact nature of the changes, the reason for making the change and shall submit complete specifications of the materials and equipment to the Engineer for approval.

SP-18 ACCESS TO SITE

18.1 Right of Way for Access and Haul Routes

The Contractor shall be responsible for providing and maintaining access routes for the Works. The right of way for access to the Works from existing roads will be provided by the Employer. The Contractor shall make his own investigations of the condition of available public or private roads and of clearances, restrictions, bridge load limits and other limitations that affect or may affect transportation and ingress and egress at the job sites.

The repair and reinstatement of roadways, drain and canal banks if damaged during operation shall be the responsibility of the Contractor without any additional cost to the Employer. The Employer controlled right of way shall be the Right of Way (ROW) available to the Contractor for carrying out the Works.

18.2 Restoration of Site

On completion of the Works, the Site shall be restored by the Contractor to its original conditions as far as practicable and left in tidy condition.

SP-19 FACILITIES TO BE PROVIDED BY THE CONTRACTOR AT SITE

19.1 Contractor's Camps

The Contractor is required to arrange the facility of housing in nearby area of the project for the labour through portable containers or house on rent in compliance with PMDFC SOPs for labour / construction worker including women worker. In case of failure and on lodging of complaint by the labour to the Engineer will result in fining of Rs. 5000 / day. Preference shall be given to utilization of local labour / construction workers.

19.2 Temporary Sanitary Facilities

- (a) The Contractor shall provide adequate temporary sanitary conveniences for the use of his employees and persons engaged on the work, including the Engineer and his employees. He shall ensure that his employees and labour make proper use of the latrines and do not foul the Site.
- (b) In addition to toilet facilities, suitable and adequate washing facilities shall be provided.
- (c) Sanitary facilities shall be located as directed or approved by the Engineer and shall be maintained in a clean and sanitary condition during the entire course of the work.
- (d) The septic tank and/or temporary holding tank(s) shall be kept pumped out at such intervals that the tank(s) will not overflow and contaminate the ground, flowing streams or surface drainage.
- (e) On completion of the Works, sanitary facilities shall be properly disinfected and all evidence of same including temporary buried tanks and foundations removed from the Site.

19.3 Medical Facilities

The Contractor shall arrange provision of adequate medical facilities for his employees.

Adequately equipped dispensary/ies with qualified and experienced staff shall be provided by the Contractor at his camps. In addition suitably equipped first aid stations manned by trained staff shall be provided at strategic locations, to administer first aid treatment at all times free of charge to all persons on the Site, including personnel of the Engineer and the Employer. The nature, number and location of facilities furnished and the Contractor's staff for administering first-aid treatment shall meet the requirements of the Health Services of the Government of Pakistan.

19.4 Operation and Maintenance of the Camps and Facilities

For the purpose of operation and maintenance of the camps and facilities provided as above, the Contractor shall comply with all applicable provisions of the Pakistani Labour Laws and specifically to the following requirements:

- (a) Camp areas shall be kept dry and free from dense vegetation. Measures shall be taken to control dust within the camp area, by water or oil spraying or other approved means.
- (b) Any ponded water around a camp shall be sprayed weekly with oil or other approved anti-malaria liquid.
- (c) The Contractor shall provide garbage collection and disposal services for his construction camps and the Engineer's office. Disposal shall be by burial (landfill) and/or incineration. Disposal area shall be located a sufficient distance away and downwind from camp facilities and offices so as not to create objectionable odours or health hazards. Equipment, methods of collection and disposal and location of disposal areas shall be submitted to the Engineer for approval.
- (d) The interior walls and ceilings of buildings shall be lime washed or painted. The whole of the open spaces around the buildings shall be swept each day and all rubbish removed. The living areas shall be suitable for the climatic conditions. Roof height shall not be less than 10.5 ft. and adequate number of ceiling fans shall be provided.
- (e) Adequate sanitary conveniences, including washing and bathing places shall be maintained at each of the camps. All sanitary fixtures, receptacles, toilet rooms, lavatories and wash rooms shall be cleaned and disinfected at least once every day.

19.5 Drainage

The ground around the buildings shall be graded to slope away from building perimeters so as to provide adequate drainage and shall be thoroughly compacted. Excavated material shall be disposed of by filling in low areas or as otherwise directed by the Engineer.

19.6 Water Supply

The Contractor shall arrange for the water supply for his staff residences, labour camps, site offices, work yards, workshops, and various camp facilities. Construction of pumps, storage tanks, overhead tank, distribution system, and their proper running and maintenance shall be his responsibility. Water shall be supplied to the camps 24 hours a day. Adequate supply of water, cooled in summer, shall be ensured in camps and sites of

work. Water samples shall be tested periodically to ensure that it is fit for human consumption.

19.7 Electricity Supply

The Contractor shall provide electricity required for the Works including labour camps, staff residences, offices including the Engineer's Site office and various camp facilities. The Contractor shall also provide sufficient standby electricity supply arrangements for his needs.

19.8 Utility Lines

The Contractor Shall conduct his operations, make necessary arrangements, take suitable precautions and perform all required work incidental to the protection of and avoidance of interference with power, telephone, water and other utilities within the areas of his operations in connection with the Contract. No separate payment shall be made for such incidental work. In case the utility lines are required to be relocated the Contractor shall arrange their relocation with the concerned departments and organizations. The Contractor shall obtain cost estimates for relocation of utilities for the Engineer/Employer's approval before execution of the Work. The Contractor shall be reimbursed the actual approved cost carried in by him.

19.9 Handing Over/Removal after Completion

Upon completion of the Works, the Contractor shall remove all the Contractor's camps, labour and staff accommodation, site office, other installations and buildings constructed and all facilities provided by the Contractor under this Clause, and the Site cleared and reinstated to the satisfaction of the Engineer.

19.10 Measurement and Payment

Except as provided in SP-19.8 no separate payment will be made for the work included under the Clause SP-19; the cost thereof is deemed to be included in the rates and prices of other items entered in the Bill of Quantities. The contractor is bound to comply with all the instructions stated in SP-19 and in case of otherwise or if any complaint lodged by the labour to the Engineer / Client, the contractor will be penalized for amounting to Rs. 5000 / day.

SP-20 PROVISION OF FACILITIES FOR THE ENGINEER (FOR CONSULTANT STAFF) /EMPLOYER

20.1 Facilities for Engineer/Employer's Staff:

(a) <u>Site offices:</u>

One furnished portacabin with all the requisite accessories for the Engineer / Employer

20.2 Ownership of Site facilities

All facilities/utilities provided by the contractor as stated above in Clause-20.1 will be property of Engineer In charge after successful handing taking over of project and expiration of defect liability period considering that the said amount is included in all items listed in Bill of Quantities.

20.3 Measurement and Payment

No extra/separate payment will be made to Contractor considering that Contractor has quoted his bid keeping in view of such expanses.

SP-21 PROGRESS PHOTOGRAPHS

The Contractor shall furnish to the Engineer every month, for the site of Fifteen colour photographs on CD or pen drive and 4 colour prints of each photograph taken with a digital camera to clearly show the progress of construction. Each photograph shall be submitted in four prints of size 20 cm x 25 cm. Each print shall be marked on the back side with the caption of the activity, date and serial number. There shall be no writing, lettering or marking on the face of the photograph. Progress photographs shall be submitted from the month, following the month in which Notice to Commence is issued and continued till completion of the Works.

No separate payment will be made for the work specified herein and the cost thereof shall be deemed to be included in the other items of the Bill of Quantities.

SP-22 SITE FACILITIES TO BE PROVIDED BY THE EMPLOYER

22.1 General

Without prejudice to the generality of the various clauses of the Contract and except for the facilities referred to hereinafter, particular attention is drawn to the obligations of the Contractor to make his own arrangements for providing, maintenance and furnishing of labour camps, staff residences, offices, workshops, stores watching and guarding thereof.

The Contractor shall submit his written demand of his requirements of land for his Site Facilities as herein specified, at least 28 days in advance.

22.2 Area for Storage and Workshop

The contractor will arrange an open area of adequate size for the facilities listed in Appendix-H to Tender and approved by the Engineer, for use as storage, and workshop areas. The Contractor shall provide and maintain at his own cost, all fencing, any necessary clearing, land levelling, foundations and above ground structures for sheds, covered areas, workshops, electricity, telephone, water distribution and waste water disposal etc, as he may need to meet his requirements.

SP-23 SAFETY MEASURES AT CONSTRUCTION SITE

- a) Pursuant to the provisions of Sub-Clause, for Safety Measures the Contractor shall observe high standards of safety for men and machines at all times and with regard to safety.
- b) The Contractor shall take all possible measures to protect his personnel from harm. In case of any casualty or injury to any person due to the Contractor's operations, the Contractor shall ensure quality medical treatment and payment of due compensation.
- c) The Contractor shall not permit casual observers to come close to the sites where excavation and other hazardous operations are being performed.

SP-24 ENVIRONMENTAL PROTECTION

The Contractor shall exercise care to protect the natural landscape and shall conduct his construction operations so as to prevent any unnecessary destruction, scarring or defacing of the natural surroundings in the vicinity of the Works. Except where clearing is required for the Permanent Works, approved construction roads and the Temporary Works, and for excavation operations, all trees and native vegetation shall be preserved and shall be protected from damage which may be caused by the Contractor's construction operations and equipment. On completion of the Works, all work areas shall be smoothed and graded in a manner to conform to the natural appearance of the landscape. Where unnecessary destruction, scarring, damage or defacing may occur as a result of the Contractor's operations, it shall be repaired, replanted, or otherwise corrected as directed by the Engineer at no additional cost to the Employer.

Contractor will get appreciation/performance certificate from Engineer in charge and reward of Rs. 200,000/- upon compliance with E&S attributes at the last IPC on recommendation of DPO-ESM to engineering in charge

Contract may be terminated upon serving of 4th E&S Non-Compliance notice from the DPO-ESM to Engineer in charge.

The Environmental Health Safety SOPs for Labour / Construction Workers including Women workers and Environmental Mitigation and Management Plan are attached with this bidding document as **Annexure-1** and **Annexure-II**

INSTALLATION OF STREET LIGHTS IN DASKA CITY

BILL OF QUANTITES SUMMARY

Sr.No.	Description	Amount (Rs. in million)
1	Street Lights Electrical Works (Circular Road)	
2	Street Lights Civil Works (Circular Road)	
3	Replacement of Lights on Bank Road	
4	Environmental Mitigation and Management Plan	
	Total	

STREET LIGHTING NETWORK CIRCULAR ROAD DASKA CITY

(ELECTRICAL WORKS)

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
1	Supplying,installation testing and commissioning of Octagonal shape electric street light pole, made of hot dipped 4.5 mm thick (7 SWG) galvanized steel ,tappered from 225 mm at bottom to 100 mm at top,with 1500 mmx60 mm dia. arm for luminaire installation, duly G.l.welded with 470x470x20 mm base plate with the help of 4 no triangular stiffeners 100x350x20 mm of GI sheet,with built in junction box with shutter,i/c the cost of nuts & J-rag bolts, duly fixed in prelaid concrete foundation, foundation will be paid additionally as approved and directed by the Engineer Incharge. Single Arm - 10 Meter	Each	12		
	Double Arm 10 Meter	Each	130		
2	Supply, installation, testing, and commissioning of Pole Base Connection Plates complete with Main 6 Amp Single Pole MCB at outgoing. make Legrand or equivalent Single Arm - 10 Meter		12		
	Double Arm 10 Meter	Each	260		
3	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc d) PVC insulated, PVC sheathed 4 Core, 600/1000 volt armoured cable:-	D#	30012		
	25 mm ² 4-Core Cable.				
	35 mm ² 4-Core Cable.	Rft	63		
4	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc a) PVC insulated, PVC sheathed twin core, 250/440 volts. iii) 2.5mmsq [7/0.74 mm (7/0.029")]	Rft	10706		
	P/F wall mounted DB (Distribution Board) made with 16SWG Sheet (Recessded/Surface mounted Type), Powder coated Paint, i/c the cost of Lock, Indication lights,Thimble, Copper Comb, Wiring, Netural & Earth Bar, Door Earthing, Digital Voltmeter,Digital Ammeter,Volt Selector Switch,Ammeter selector switch,Current Transformers and Controles Complete in all respect as approved and directed by the Engineer Incharge (Breakers will be paid separately)	Each	4		
	a)6" Deep i) 20~60A				
Incoming					
	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRA NCE/GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i / c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge. a) Tripple Pole (ii) 40 Amp (10 KA)	Each	4		

				1
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge. (xv) Magnetic Contactor (b) 40 A (AC 3) for 25 KVAR		4	
5	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (viii) Control MCB S/P 6A (Make: Schneider/ Terasaki/ABB)	Each	4	
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge		4	
	(x) Auto/Manual Switch 3-Steps (Make: GGT/Camsco)	Cook	4	
	Photo Electric Switch Type (10 Amp) (Make: Panasonic/Equivalent) Supply and erection of bus bars, for 500 volts 3 phase A.C.supply		4	
	with four copper bars, including glazed porcelain bridges, on angle iron board, fixed with rag bolts and M.S.sheet box 1.5 mm thick, etc. complete:- i)60 Amp. with 4 copper bars size 1½"x1/8" (40 x 3 mm)		4	
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (vi) Push Button ON/OFF (Make: Schneider/Himal/Eqv.)		4	
	Outgoing	Each		-
	Suppling, Installation and commissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge. c) Tripple Pole ii) 6-40 Amp (6 KA)		12	
	6-40 Amp (6 KA) as spare	Each	8	
6	Supplying,installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP66 & IK 08 or above Philips/Osram/Thorn or equivalent with corrosion resistant die casted Aluminum housing,silicon gasketin special groove,UV stable & scratch resistant synthetic materials,thermally hardened glass complete with LED Chip(Philips Lumiled/Cree/Nichia/Osram make or equivalent),programmable LED driver(Harvard/TCI/Lumotech/Philips/VOSSLOH Schwabe/Lightech make or equivalent),minimum10kVsurge protection rating i/c the cost of all accessories/components required for proper operation,fully flexible for future upgradation and easy replacements for maintenance purposes,bucket elevator charges as approved and directed by the Engineer Incharge. a) 140 Lm/Watt. (v) 120 Watt with 16800 Lumens The LEDs shall be in compliance with latest NEECA/PEECA standards. Along with the minimum of 5 year Manufacturer's warrenty	Fach	272	

7	Supply, installation, commissioning and testing of oil cooled type, Step down Power Transformer of specified rating,11/0.415 kV, i/c the cost of lifting hooks, thermometers, LT & HT bushing 5-steps, tap changer, imported double float buchholz relay, 2 earthing terminals, roller wheels, connecting terminals for cables M .S box on transformer i n order to cover complete L.T side, all necessary materials required for connections on H.T & L.T side,rated voltage 11000/415/240 V impedance 6.25% or as specified by WAPDA/IEC system earth: Delta / Star, neutral solidly earthed, i/c Wapda test ing charges,complete in all respects made of PEL, Siemens, as approved and directed by the Engineer Incharge	Each	4		
8	8 Electrification charges of WAPDA (Will be paid as per demand Notice)				
9	Earthing of iron-clad/aluminum switches, etc. with G.I. wire No.8 SWG in G.I. pipe 15 mm (½") dia, recessed or on the surface of wall and floor, complete with 1.5 meters long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 meter below ground level, and 2 meters away from building plinth.	Job	146		
10	Bonding to earth with wire on surface, including cost of wire,ditto clamps, thimbles, etc. a)G.I. wire: i)8 SWG	Rft	1117.82		
	TOTAL (Rs.)				
	TOTAL (Rs. In Million)				

STREET LIGHTING NETWORK CIRCULAR ROAD DASKA CITY

(CIVIL WORKS) 5200 Meters 142 Poles

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
1	Dismantling cement concrete reinforced, separating reinforcement from concrete, cleaning and straightening the same. Dismantling for 1 pole 3'x [2 x 0.5] = 3 cft 3'x [(7" x 10")/2] = 1.47 3x [(10+6)/2 x 20"]/144 = 3.33 10" x 10"/144 = 2.08 Total for 1 Pole foundation = 9.88 cft For 142 Pole Foundations = 142 x 9.88 = 1403 cft	100Cft	1402.96		
2	Cement plaster 3/8" (10 mm) thick under soffit of R.C.C. roof slabs only, upto 20' height. (Repairing of Broken Edge of New Jersey Barrier with 2 Layers of Plaster 1:3) For Repairing of 1 Cuttings = 3.3 x 2 = 6.6 Sft For Repairing of 142 Cuttings = 142 x 6.6 = 937.2 Sft	100Sft	937.2		
3	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m). (Removal of Base & Sub-Base) For 1 Foundation = 3' x 3' x 1' = 9 Cft For 142 Foundations = 142 x 9 = 1278 Cft	1000Cft	1278		
4	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level anddi mensi ons, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead i) Ordinary For 1 Foundation = 3' x 3' x 2.25' = 20.25 Cft For 142 Foundations = 142 x 20.25 = 2875.5 Cft	1000Cft	2875.5		
5	Transportation of earth all types when the total distance,including the lead covered in the item of work, is more than 1000 ft. (300 m): a) upto ¼ mile (400 m). b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.) c) for every ¼ mi I e (400 m) addit it onal I ead or part thereof ,beyond one mile (1.6 Km.) upto 5 mile (8 Km). d) for every ½ mi I e (800 m) addit it onal lead or part thereof, beyond 5 miles (8 Km). 5 Km Lead Quantity as per item 4	1000 Cft	2875.5		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
6	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washi ng of stone aggregate): i) 1:4:8 For 1 Foundation = 3' x 3' x 3" = 2.25 Cft For 142 Foundations = 142 x 2.25 = 319.5 Cft	100 Cft	319.5		
7	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.) (a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects: (3) Type C (nominal mix 1: 2: 4) For 1 Foundation = 2' x 2' x 6' = 24 Cft For 142 Foundations = 142 x 24 = 3408 Cft	Per Cft	3408		
8	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):- ('c) Deformed bars (Grade-60) For 1 Foundation = 2' x 2' x 6' = 24 Cft @ 5lbs/Cft = 24 x 5/2.2046 = 54.43 Kg For 142 Foundations = 142 x 54.43 = 7729 Kg	100Kg	7729		
9	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:- iii) 80mm For 1 Foundation = 3.5 Rft x 2 = 7 Rft For 142 Foundations = 7 X 142 = 994 Rft	Rft	994		
10	Supplying and filling sand under floor; or plugging in wells. For 1 Foundation = [(3' x 3') - (2' x 2')] x 3.75' = 18.75 Cft For 142 Foundations = 142 x 18.75 = 2662.5 Cft	100Cft	2662.5		
11	Restoration of metalled road, on laid service line, including compaction:- a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal f or sub-base and base. For 1 Foundation = [(3' x 3') - (2.25' x 2.25')] = 3.94Sft For 142 Foundations = 142 x 3.94 = 256.1 Sft	100Sft	559		
12	Supply & Installation of 470x470x20 mm Base plate for 10 meter Single & Double Arms Poles.	No.	142		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
13	Provision of NOC from Punjab Highway Departement				
14	Dismantling and removing road pavement, etc., including screening and stacking of byproducts upto one chain lead (30 metre). 17061' x 1.5' x 3" = 6398	100Cft	6398		
15	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m). (Removal of Base & Sub-Base) 17061' x 1.5' x 1' = 25591.5 Cft	1000Cft	25591.5		
16	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level anddi mensi ons, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead i) Ordinary 17061' x 1.5' x 1.75' = 44785.13 Cft	1000Cft	44785.13		
17	Transportation of earth all types when the total distance,including the lead covered in the item of work, is more than 1000 ft. (300 m): a) upto ¼ mile (400 m). b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.) c) for every ¼ mile (400 m) additional lead or part thereof ,beyond one mile (1.6 Km.) upto 5 mile (8 Km). d) for every ½ mile (800 m) additional lead or part thereof, beyond 5 miles (8 Km). Lead 5Km Quantity as Per item 16	1000 Cft	44785.13		
18	Supplying and filling sand under floor; or plugging in wells 17061' x 1.5' x 2' = 51183 Cft Less Volume of 4" Conduit = 3.14 x 0.33 x 0.33 x 17061 = 5834 Cft Net Sand Filling = 51183 - 5834 = 45349 Cft	100Cft	45349		
19	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:- iii) 100 mm i/d (4 inch)	Rft	17061		
20	Restoration of metalled road, on laid service line, including compaction:- a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal for sub-base and base. 17061' x 1.5' = 25592 Sft	100Sft	25592		
21	Dismantling and removing road pavement, etc., including screening and stacking of byproducts upto one chain lead (30 metre). For 13 Road Crossing each of 30ft = 390 Rft 390 x 1.5' x 3" = 146 Cft	100Cft	146		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
22	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m). (Removal of Base & Sub-Base) 390' x 1.5' x 1' = 585 Cft	1000Cft	585		
23	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level anddi mensi ons, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead i) Ordinary 390' x 1.5' x 1.75' = 1023.75 Cft	1000Cft	1023.75		
24	Transportation of earth all types when the total distance,including the lead covered in the item of work, is more than 1000 ft. (300 m): a) upto ¼ mile (400 m). b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.) c) for every ¼ mile (400 m) additional lead or part thereof ,beyond one mile (1.6 Km.) upto 5 mile (8 Km). d) for every ½ mile (800 m) additional lead or part thereof, beyond 5 miles (8 Km). Lead 5 Km Quantity as Per item 23	1000 Cft	1023.75		
25	Supplying and filling sand under floor; or plugging in wells 390' x 1.5' x 2' = 1170 Cft Less Volume of 6" Conduit = 3.14 x 0.5 x 0.5 x 390 = 306.15 Cft Net Sand Filling = 1170 - 306.15 = 864 Cft	100Cft	864		
26	Providing, laying, cutting, jointing, testing and disinfecting PVC/ uPVC pipe line with `B' Class working pressure pipe, in trenches, complete in all respects:- d) 6" i/d (150 mm)	Rft	390		
27	Restoration of metalled road, on laid service line, including compaction: a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal f or sub-base and base. 390' x 1.5'	100Sft	585		
	TOTAL (Rs.)		l		
	TOTAL (Rs. In Million)				

EM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
reet Ligh	t Control Panel (SLCP)				
	P/F wall mounted DB (Distribution Board) made with 16SWG Sheet (Recessded/Surface mounted Type), Powder coated Paint, i/c the cost of Lock, Indication lights,Thimble, Copper Comb, Wiring, Netural & Earth Bar, Door Earthing, Digital Voltmeter,Digital Ammeter,Volt Selector Switch,Ammeter selector switch,Current Transformers and Controles Complete in all respect as approved and directed by the Engineer Incharge	Each	1		
	a)6" Deep i) 20~60A				
	Incoming				
	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rat i ng made of LEGRAND FRA NCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i / c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge.	Each	1		
	a) Triple Pole (ii) 15-100 Amp (10 KA,15KA)				
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge. (xv) Magnetic Contactor (b) 40 A (AC 3) for 25 KVAR		1		
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (viii) Control MCB S/P 6A (Make: Schneider/ Terasaki/ABB)		1		
1	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (x) Auto/Manual Switch 3-Steps (Make: GGT/Camsco)		1		
	Photo Electric Switch Type (10 Amp) (Make: Panasonic/Equivalent)	Each	1		
	Supply and erection of bus bars, for 500 volts 3 phase A.C.supply with four copper bars, including glazed porcelain bridges, on angle iron board, fixed with rag bolts and M.S.sheet box 1.5 mm thick, etc. complete:-		1		
	i)60 Amp. with 4 copper bars size 1½"x1/8" (40 x 3 mm)				
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (vi) Push Button ON/OFF (Make: Schneider/Himal/Eqv.)		1		
		Each			

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (Rs.)
	Suppling,Installation and comissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge. c) Tripple Pole ii) 6-40Amps 6 KA		3		
	6-40Amps 6 KA as spare	Each	2		
LED Street	Light				
2	Supplying,installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP66 & IK 08 or above Philips/Osram/Thorn or equivalent with corrosion resistant die casted Aluminum housing,silicon gasketin special groove,UV stable & scratch resistant synthetic materials,thermally hardened glass complete with LED Chip(Philips Lumiled/Cree/Nichia/Osram make or equivalent),programmable LED driver(Harvard/TCI/Lumotech/Philips/VOSSLOH Schwabe/Lightech make or equivalent),minimum10kVsurge protection rating i/c the cost of all accessories/components required for proper operation,fully flexible for future upgradation and easy replacements for maintenance purposes,bucket elevator charges as approved and directed by the Engineer Incharge. a) 140 Lm/Watt. (v) 120 Watt with 16800 Lumens The LEDs shall be in compliance with latest NEECA/PEECA standards. Along with the minimum of 5 year Manufacturer's warrenty	Each	26		
Earthing					
3	Earthing of iron-clad/aluminum switches, etc. with G.I. wire No.8 SWG in G.I. pipe 15 mm (½") dia, recessed or on the surface of wall and floor, complete with 1.5 meters long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 meter below ground level, and 2 meters away from building plinth.	Job	1		
	TOTAL (Rs.)				
	TOTAL (Rs. in Million)				

	Environmental Mitigation and Management Cost Improvement of Street Light along Circular Road Daska							
Sr No.	Description	Unit	Quantity	Unit Rate (Rs.)	Amount Rs.			
A.	Labor Safety							
	Safety Gum Shoes	Nos	8					
	Safety Hard Helmets MSA	Nos	8					
	Safety Goggles	Nos	8					
	Reflective Safety Vests	Nos	8					
	Safety Harness	Nos	8					

В.	Working Site Safety							
8	Emergency Portable Light	Nos	1					
				Sub -Total				
				Sub-Total				











جمله حقوق محفوظ ہیں۔ اس اشاعت کا کوئی بھی حصہ پی ایم ڈی ایف سی (PMDFC) کی پیشگی اجازت کے بغیر سی بھی شکل میں الیکٹر انکس مکینیکل ، فوٹو کا پی ، ریکارڈ نگ یاکسی اور طرح سے دوبارہ بنایا یا منتقل نہیں کیا جاسکتا۔





لوکل گورنمنٹ اینڈ کمیونی ڈویلپمنٹ ڈیپارٹمنٹ اور پنجاب میونیل ڈویلپمنٹ فنڈ کمپنی (PMDFC) نے ورلڈ بینک کے اشتراک سے پنجاب سیٹیز پروگرام (PCP) کا کامیابی سے اجرا کر دیاہے۔ اس منصوبے کے تحت صوبہ پنجاب کے 16 جھوٹے شہروں (MCs) بنجاب کی کامیابی سے اجرا کر دیاہے۔ اس منصوبے کے تحت صوبہ پنجاب کے 16 جھوٹے شہروں (شری بنجمول بہا کونگر، بور بوالا، خانیوال، کوٹ ادو، وہاڑی، گوجرہ، جھنگ، کمالیہ، اوکا ڈا، ڈسکہ، حافظ آباد، جہلم، کاموکی، مرید کے اور وزیر آباد کے بشمول بہا کی گراہمی، نکاسی آب کا نظام، سڑکوں کی ترقیاتی کاموں پر کامیابی سے کام جاری ہے۔ ان ترقیاتی منصوبوں میں ویسٹ مینجمنٹ، پانی کی فراہمی، نکاسی آب کا نظام، سڑکوں کی مرمت، کمیوٹی پارکس کی بحالی اور قدرتی آفات کی روک تھام کے منصوبہ جات شامل ہیں۔

۔ پنجاب سیٹیز پروگرام (PCP) کے منصوبہ جات کی پھیل کے دوران سابی اور ماحولیاتی مسائل کی جانچ پڑتال اوراس کے حل کے لئے انوائر منٹل اینڈ سوشل سیف گارڈز (ESSs) ٹیم نے انوائر منٹل اینڈ سوشل مینجمنٹ فریم ورک (ESMF) بنایا ہے۔ مختلف منصوبہ جات اسی فریم ورک کی روسے پایہ سیمیل تک پہنچ رہے ہیں۔

تغیراتی اور ترقیاتی کاموں کی پیمیل میں تغیراتی جگہوں پرکام کرنے والے مزدوروں رلیبر (بشمول خواتین) کی صحت اور کام کرنے کے دوران حفاظت بہت اہمیت رکھتی ہے۔ اس اہم مسئلہ کو کھوظے خاطر رکھتے ہوئے، پی ایم ڈی ایف سی کے زیرِ اہتمام پنجاب سٹیز پروگرام کی انوائز منت اینڈ سوشل مینجمنٹ ٹیم نے " ترقیاتی منصوبوں کی تغمیر و مرمت کے دوران کام کرنے والے مزدوروں ، ورکرز (بشمول خواتین لیبر رورکرز) کی صحت ، حفاظت اور ماحول کیلئے بنیادی اصول وضوابط" مرتب کے ہیں ناکہ متعلقہ میونیل کمیٹیز/کارپوریشنز (MCs) کے عہد بداران اورٹھیکیداران کوآگائی فراہم کی جائے۔





اغراض و مقاصد

ا مجوزه معیاری اصول وضوابط پنجاب سیٹیز پروگرام (PCP) کے اہرین تحت پنجاب میونیل ڈویلپہنٹ فنڈ سمپنی (PMDFC) کے ماہرین ماحولیات نے پروگرام ڈائر یکٹر (PCP) اورڈ پٹی پروگرام ڈائر یکٹر (PCP) کی زیرنگرانی تشکیل دیئے ہیں۔

۲۔ شہری ترقی کے ترقیاتی منصوبہ جات کی تقمیر ومرمت میں مزدور رور کرز بنیادی کردار ادا کرتے ہیں۔ ان (SOPs) کا بنیادی مقصد مزدور رور کرز (بشمول خواتین لیبر رور کرز) کو تقمیراتی جگہوں (Constrcution sites) اور لیبر کیمیس میں ماحولیاتی اور ساجی شخفظ فراہم کرنا اور صحت ، ماحولیات اور کسی خطرناک صور تحال سے بیخے کے لئے حفاظت فراہم کرنا ہے۔

س۔ یہ PCP) SOPs) پنجاب سیٹیز پروگرام کے تحت 16 شہروں کی مینیل کمیٹیز/کارپوریشنز میں تقمیر ومرمت کے تمام پراجیکٹس پرلاگوہوں گے۔

۳۔ یہ SOPs مزدوروں رکام کرنے والوں ردیہاڑی دار (بشمول خواتین) یر بلاتخصیص لا گوہوں گے۔

۵۔ان SOPs کوموٹر اور یقینی بنانے کے لئے انھیں ٹھکید اروں کے کنٹریکٹ کا حصہ بنانا اوران پڑل درآ مدکرانا میونیل کمیٹیز/کارپوریشنز کی ذمہ داری ہے۔ جسے پی ایم ڈی ایف سی کی متعلقہ پروگرام ٹیم یقینی بنائے گی۔





پر فام کی

پاکتان کی ترقی میں تغیراتی کاموں کے دوران کام کرنے والامزدور طبقہ نہایت اہمیت کا حامل ہے اور انکے صحت وتندرستی سے متعلق مسائل کا مؤثر عل انتہائی ضروری ہے۔ " ترقیاتی مضوبوں کی تغییر و مرمت کے دوران کام کرنے والے مزدوروں رورکرز (بشمول خواتین لیبررورکرز) کی صحت، حفاظت اور ماحول کیلئے بنیادی اصول وضوابط" کی اشاعت و



تروی اوران پر بروفت عمل درآ مد بے حد ضروری ہے جس سے اس طبقے کے بنیادی حقوق کا محفظ بینی بنایا جا سکے گا اوراس طرح اس طبقے کی کارکردگی میں بھی بہتری نظر آئے گی۔ ان اصولوں کے تحت ہر ٹھکیدار کو ورکرز کی صحت اور حفاظت کی ذمہ داری دی گئی ہے۔ مزدور تغییراتی کاموں کے دوران خطرات کے مطابق ذاتی حفاظتی سامان بھی استعال کریں گے جس سے دوران کام حادثات میں بھی نمایاں کمی نظر آئے گی۔ ماحولیات اور صحت کے اصولوں کو مدنظر رکھتے ہوئے ہر سطح پرہم اس بات کو بینی بنانے کی کوشش کریں گے کہ ہماری پالیسیاں اور طرز عمل فعال ہوں۔ ماحولیات، صحت اور حفاظت (EHS) کے اصولوں کو اپنانے میں کسی بھی قتم کا سمجھوتہ نہیں کیا جائے گا۔ میں امید کرتا ہوں کہ ان اصول وضوابط کی روشنی میں مزدور رور کرز (بشمول خواتین لیبر) کے حقوق کی پاسداری کو ایک نیا رخ ملے گا اور حکومتی عہد یداران اور مزدور رور کرز (بشمول خواتین لیبر) کے حقوق کی پاسداری کو ایک نیا رخ ملے گا اور حکومتی عہد یداران اور پروگرام کی انوائر نمنٹ اینڈ سوشل سیف گارڈ ز (ESSs) شیم بلا شبہ مبار کباد کی مستحق ہے اور بیتو قع کی جا سیوگرام کی انوائر نمنٹ اینڈ سوشل سیف گارڈ ز (ESSs) شیم بلا شبہ مبار کباد کی مستحق ہے اور بیتو قع کی جا علق ہے کہ وہ مستقبل میں ان قواعد وضوابط کی گرانی کے لئے بھر پوراقد امات کریں گے۔

محمر عا مرنذ مر پوگرام ڈائر یکٹر پنجاب سیٹیز پروگرام (PCP)











زیر نگرانی

عاشق <mark>چوهدری</mark>

سینئر پروگرام آ<mark>فیسر (انفراسٹر کچر)</mark> پنجاب سیٹیز_{، ب}و کرا<mark>م(PCP)</mark> افتخار رسول

ڈپٹی پروگرام ڈائر یکٹر پنجاب سیٹیز پروکرام (PCP)

تكنيكى ثيم

رضوانه انجم

پروگرام آفیسر (انوائر نمنٹ اینڈ سوشل سیف گارڈز) پنجاب سیٹیزیروگرام (PCP)

کٹر می ندیم ریسرچ اینالسٹ پنجاب سیٹیز پرو/ام(PCP)

تهمینه کرك د پی پروگرام آفیسر (ESSs) پنجاب سیمیز پروگرام (PCP)







(۱) لیپر کیمپی کے لئے معیاری اصول وضوابط

سرگرمیاں

۱۔ مزدور / لیبر کیلئے عارضی کیمپ / رہائش گاہ کے انتظام و قیام کے لئے جگہ کا انتخاب

مسائل

- ♦ مقامی آبادی کے وسائل پراضافی بوجھ
 - ♦ مقامي آبادي سے تنازعات كاخدشه
 - 🔷 ساجی، زہبی، اور سکیورٹی کے مسائل۔





ٹھیکیدار لیبر کیمپس کے قیام کے وقت مندرجه ذیل باتوں کا خیال رکھے گا:

🔷 کیمیس ایسی جگہوں پر لگائے جائیں جو ماحولیاتی ، مذہبی ،ساجی اور ثقافتی نقظ نظر سے قابل قبول ہوں۔

- مقامی آبادی کے ساتھ کسی تنازعہ سے بچنے کے لیئے آبادی سے دور جگہ کا انتخاب کیا جائے
- لیبرکیمی کی جگداور سہولیات سے متعلق ایک تفصیلی نقشہ تیار کر کے متعلقہ میڈسپل کمیٹی رکارپوریشن میں جمع کرایا جائے۔
- 🔷 دیگرمقامی ادار سے جیسے صحت ،سکیورٹی وغیرہ کولیبرکیمپ کے مقام اور مدت کے بارے مطلع کیا جائے تا کہ سی نا گہانی صورتحال سے بچاجا سکے۔
- 🔷 لیبرکیمیس کے قیام کیلیئے عارضی جگہرز مین کاحصول زمین کے مالک کی مرضی ، طے کردہ کراییاور با قاعدہ تحریری معاہدے کی صورت میں کیا جائے۔
 - 🔷 لیبرکیمیس سے ملحقہ بنیا دی سہولتوں جیسے پیننے کا یا نی اور نکاسی آب کے انتظامات سے ماحولیاتی آلودگی میں اضافہ نہ ہو





۲۔لیبر کیمپ میں مہیا کی جانے والی سہولیات

مسائل

- مناسب انفراسٹر کچرکی کمی
- 🔷 بنیادی ضروریات اور سہولیات جیسے پانی اور بجلی کی فراہمی ،صفائی ستھرائی کی سہولیات اور نکاسی آب کی فراہمی

حفاظتی اقدامات

ٹھیکیدار کیمپ سائٹس پر درج زیل باتوں کا خیال رکھے گا:

- 🔷 هواداراورصاف ستقرى ربائش گاه
- 🔷 عارضی کمرول کیلئے ایسے میٹریل کا استعال جوجلد آگ نہ پکڑیں۔
- 🔷 نہانے، دھونے اور پانی پینے کیلیے صاف اور مناسب پانی کی فراہمی۔
- 🔷 تمام مزدورل كيليئة مناسب جبكه كي موجودگي اور محفوظ ماحولياتي معيار
 - 🔷 صاف ستھرے واش رومزاور نکاسی آب کامناسب انتظام۔
- خواتین لیبر کیلئے پردےاور پرائیولیی کا انتظام اورالگ کمروں کا قیام مزید بران خواتین لیبر کی موجود گی کی صورت میں اُنکے لیے علیحدہ ٹو انکٹس رواش رومز کا انتظام۔
 - بین الا توامی معیار کے مطابق ہر دس افراد کیلئے مطلوبہ ٹوائلٹ کی سہولت کی تعدادایک ہے۔
- - 💠 ٹوائکٹس اور عارضی رہائش گاہوں میں بجلی کی فراہمی کویقینی بنایا جائے۔ ۔

سرگرمیاں

٣. ليبر كيمپ سے پيدا هونے والا سالڈاو ر ليكوئڈ ويسٹ

مسائل

- تعفن اور بدبو
- ♦ صحت کے لیے نقصان
- ♦ ماحولیات کے لئے نقصان
- مقامی آبادی کے لئے نقصان
- پیاریاں پیدا کرنے والے بیکٹیریااور مچھروں کا ذریعہ



حفاظتی اقدامات

- 🔷 روزمرہ پیدا ہونے والے کوڑا کر کٹ اور کچن کے کوڑا کر کٹ کے لئے الگ الگ <mark>کوڑا دانوں کا انتظام</mark>
- 🔷 مینسپل تمیبی رکار پوریشن کی جانب سی**ن**تخب کردہ جگہ برروزانہ کی بنیاد برکوڑے کواٹھا<mark>نے اورتلف کرنے کامناسب انتظام۔</mark>
 - 📥 عارضی ٹو انکٹس سے پیدا شدہ فضلےاورلیکویٹرویسٹ کوحفظان صحت کےاصولوں کےمطابق ٹھکا <mark>نے لگانے کاانتظام پ</mark>
- 🔷 فضلےکوٹھانے لگانے کے لیئے رہائش گاہ سے کم از کم 500 میٹر دورجگہ کا انتخاب کیا جائے جس کے ا<mark>ردگر دلوگوں کی رہائش نہ ہو۔</mark>
- 🔺 عارضی ٹوائکٹس سے پیدا شدہ فضلے کوٹھکانے لگانے کے لیئے منتخب کردہ جگہ کے ارد گرد باڑ لگائی جا<mark>ئے یا درخت لگا دے جائیں تا کہ بچے اور دیگر</mark>
 - م ہاکثی داخل نہ ہوں اور مچھراور بد بوبھی پیدا نہ ہو۔

سرگرمیاں

٤۔ کہانا پکانے کے لیے ایندھن کی فراھمی

مسائل

- گیس اور دیگر ایندهن سے چلنے والے چولہوں کے تھٹنے کا اندیشہ
 - ایندهن کے لئے ککڑی کے حصول کے لیے درختوں کی کٹائی

حفاظتی اقدامات

ٹھیکیدار کیمپ سائٹس پر درج زیل سھولیات مھیا کریے گا۔

- 💠 لیبرکیمپس میں کھانا پکانے ، کمروں کہ گرم رکھنے نیز سردیوں میں نہانے اور دھونے کے لیے گرم یانی کے لیے ایندھن کی ککڑی یا دیگر بائیو گیس استعال کرنے کی حوصلہ کھنی کریں اور ایندھن کیلیے درختوں کی کٹائی نہ کریں۔
 - 🔷 درختوںاور اردگرد جنگلات کی حفاظت کیلیے مزدوروں رلیبرکوآگا ہی دی جائے۔



انوائرنمنٹ اینڈ سوشل سیف گارڈز ٹیم



حفاظتی اقدامات

کیبر رمز دوروں کوگاہی فراہم کی جائے کیونکہ اردگر دموجود کسی بھی قتم کی جنگلی حیات کو نقصان پہنچا نا ،ان کے گھونسلوں رپناہ گاہوں میں کوئی مداخلت کرنا، شکار کرنایا جانوروں رپر ندوں کوقید کرنا اور خرید وفر وخت کرنا، پنجاب وائلڈلائف (پرڈیکشن، پریزرویشن، کنزرویشن اینڈ مینجنٹ ایکٹ 1974) کے مطابق ممنوع اور سرقابل تعزیر جرم ہے۔





سرگرمیاں

7۔حفظان صحت کے اصول

مسائل

🔷 حفظان صحت کے رہنمااصولوں پرعملد درآ مد کرنے کی صورت میں مختلف بیاریاں مثلا کرونا وائرس ،م<mark>لیریا،ایچ آئی وی ایڈزاور دیگرانفیکشنز کے چھلنے کا خطرہ</mark>

حفاظتی اقدامات

ٹھیکیدار لیبر کیمپس میں درج ذیل انتظامات مھیا کریے گا:

- ليبركيميس مين صحت وصفائي كي مناسب سهوليات كي فراجمي
- 🔸 بیرونی علاقوں سے آنے والے مزدوروں کی صحت کی ابتدائی سکریننگ

۹ پی ایم ڈی ایف سی

انوائر نهنٹ اینڈ سوشل سیف گارڈز ٹیم

- چوہیں گھنٹے لیبر کیمیس میں پر فرسٹ ایڈ بکس کی سہولت موجو دہو۔ کیم<mark>پ سائنٹس میں ابتدائی طبی امداد سے متعلقہ دواوں کا موجو دہونا یقینی بنایا</mark> جائے۔اور طویل المدتی کیمپ کی صورت میں کسی ڈسپنسر رڈ اکٹر کاکیمپ میں <mark>موجو دہونا چاہئیے ۔</mark>
- کسی ایمر جنسی کے دوران مزدوروں کے لیے ایمبولینس کی سہولت فراہم کی جائے اورائیر جنسی سروسز 1122 یا 15 پر کال کرنے کے لیے ٹیلیفون
 رموبائل کی سہولت مہیا کی جائے ۔
- ◆ حفظان صحت کے بہترین اصولوں ، صفائی سقرائی اور صحت کی دیکھ بھال کے امور کیلیے مزدورو<mark>ں رلیبر کوتربیت فراہم کی جائے جس میں تمام</mark> مزدوروں کی شرکت کویقینی بنایا جائے۔
- جنسی طور پرمنتقل ہونے والی بیاریوں اورایڈز وغیرہ کے بارے میں مزدوروں کو کمل معلومات فراہ<mark>م کی جائیں اوران بیاریوں سے بیچنے کے لیے</mark>
 حفاظتی اصول اینانے برزور دیا جائے۔
 - ♦ مچھروں اور دیگر بیکٹیریا کو پیدا ہونے سے رو کئے کیلئے حفاظتی سپر سے لازمی کرائے جائیں۔
- ♦ کرونا سے بیچنے کے لیئے ابتدائی سکریننگ یقینی بنا ئیں اور بار بار ہاتھ دھونے پر زور دیں اور علامات ظاہ<mark>ر ھونے پر فوری طور پر دیگر مز دوروں سے</mark> آئسولیشن کے مکمل اصولوں برختی ہے ممل کیا جائے۔
- لیبر کیمیس کے اندر مناسب مقامات پر حفظان صحت کے اصولوں سے متعلقہ پیغامات اور طریقے ڈسپلے کیے جایئں اور تربیتی پروگرام کا اہتمام کیا
 حائے۔
 - ♦ قریبی ڈسپینسری رہیلتھ کلینک رہسپتال کے رابطہ نمبروغیرہ واضح مقامات برآ ویزال کئے جائیں۔









٧ سكيورڻي اور حفاظت كي سهوليات

مسائل

- سکیورٹی کے مسائل
 - 🔷 چوری کا خطرہ
- دہشت گردی کا خطرہ
- ♦ آگ لگنے کے خطرات

حفاظتی اقدامات

- 🔷 کیمپ کے گر دحفاظتی باڑ کی فراہمی
- ♦ حفاظتى اہلكار (پولیس یا نجی سکیورٹی گارڈ رہوم گارڈ وغیرہ) كى تعیناتی
- 🔷 کیمپ میں موجودا فراد کی صحیح تعدا داور آمدورفت کا حساب کتاب رکھنے کے لیے رجسڑ میں اندراج۔

- 🔷 🥻 آگ ہے بچاؤ کے لیئے لیبرکیمپ بنانے میں ایسا کوئی مدیٹر یل استعال نہ کیا جائے جس سے آگ <mark>لگنے کا اندیشہ ہو۔</mark>
- 🔷 بارش،طوفان،سیلاب وغیرہ سے بیچنے کیلےاس بات کویقینی بنایاجائے کرکیمپ سائٹ اورعارضی کمر<mark>ےر ہائش گاہیں محفوظ رہیں۔</mark>
- ◆ لیبرکیمیس میں آگ بجھانے والا آلات موجود ہوں جن پرانکی آخری معیاد کی تاریخ درج ہو۔ا<mark>ورسکیورٹی گارڈیا لیبر وغیرہ میں سے تین یا چار</mark> افراد کوآگ بجھانے والے آلداستعال کرنے کی تربیت دی جائے۔
 - لیبرکیمپ میں واضح مقامات پر ہنگا می را بیرجنسی را بطنمبرنمایاں درج ہوں۔
- ♦ ٹھیکیدار، لیبر کے ساتھ ماہانہ میٹنگز میں ایمر جنسی کی صورت میں ہرایک مز دور کواسکی فرم<mark>ہ دار یوں اور تربیت سے آگاہ کرے اور اسکی تفصیل متعلقہ</mark> کنسلٹنٹ اور میونسپل سمیٹی رکار پوریشن کوفرا ہم کرے۔ اور کسی بھی قتم کی شکایا<mark>ت ایک رجسٹر میں درج کرے۔</mark>



ر Food Safety حفظان صحت کے اصولوں پر مبنی خوراک (Food Safety)

مسائل

- فوڈ بوائزنگ کا خدشہ
 - بیاری کا ڈر

حفاظتی اقدامات

♦ مز دوروں کوصاف تھرےاور تازہ کھانے کی فراہمی کوفینی بنایا جا ہے۔

سرگرمیاں

٩ مذهبي و سماجي ميل جول

مسائل

- ندهبی عبادات میں رکاوٹ
- ساجی تعلقات میں دشواری
- 🔷 ساجی، ثقافتی اور مذہبی خیالات میں شدت پسندی پالڑائی جھگڑاوغیرہ

حفاظتی اقدامات

- مز دوروں رلیبرکوان کے مذہب اور فرقے کے مطابق مذہبی عبادات کی سہولیات فراہم کرنا۔
- خوا تین لیبری موجودگی کی صورت میں ان کے لیے علیحدہ وضو، نمازاور بردے کا اہتمام کیا جا<mark>ئے۔</mark>
- 🔷 تمام مزدوروں کی مذہبی، ثقافتی یا فرقے کی وابستگی سے قطع نظر غیر متعصّبانہ اور برابری کاسلو<mark>ک کیا جائے۔</mark>
- مز دوروں کونتمیراتی کام کے دوران نماز میں شرکت کرنے یا دیگرعبادات کی اجا<mark>زت دی جائے اوراس سلسلے میں نرہبی اورسکیورٹی امور کے ذمہ دار</mark> مقامی حکام کونٹمیراتی کاموں کے آغاز سے پہلے باضابطہ طور پر آگاہ کیا جا<mark>ئے تا کہ صحت عامہ،معاشرتی اور حفاظتی امور پرموژنگرانی برقر اررہ <mark>سکے۔</mark></mark>

انوائر نمنٹ اینڈ سوشل سیف گارڈز ٹیم

پی ایم ڈی ایف سی ۱۲





10۔ تعمیراتی کام ختم هونے کے بعد کی زمه داریاں

مسائل

فالتوسامان اورکوڑ اکرکٹ کی گندگی

حفاظتی اقدامات

- ♦ کیمیسائٹ کواصل حالت میں بحال کیا جائے۔
- تعمیراتی کام کے مکمل ہونے پر فریم اور باڑ لگنے والے درواز وں سمیت لیبر کیمپ میں قائم تمام سہولیات کو ایسے ختم کیا جائے کہ وہاں کا ٹھ کباڑنہ
 دہے۔
 - 🔷 کام کم ہونے کے ساتھ لیبرکیمپ کومرحلہ وارختم کیا جائے (پورے کام کی تکمیل کا نتظار نہ کریں)
 - 🔷 لیبرکیمپ کومسمار کرنے کے دوران شوراورکسی بھی قتم کی آلودگی مثلاً گردوغبار ، آبی آلودگی وغیرہ پھیلانے سے گریز کریں۔

- 🔷 مسمار شده ملبه کود و باره استعمال کرنے اور دوبارہ قابل استعمال کرنے کیلیے کسی لوکل ڈیلر رٹھیکیدار کی خد مات حاصل کریں۔
- 🔸 🕏 گوڑا کرکٹ اور دوبارہ نا قابل استعال سامان کومتعلقہ مینسپل نمیٹی رکار پوریشن کی جانب سے مقرر کر دہ مقام پرمناسب طریقے سے تلف کیا جا ہے۔
- لیبرکیمپ کی زمین رجگہ کے مالک کے ساتھ طے شدہ معاہدے کے مطابق کام کریں اور کسی بھی قتم کے اختلاف یا جھٹڑ ہے ہے گریز کریں۔اور اسکی حگہ کومتنق منصوبہ کے مطابق اسکے حوالے کیا جائے۔
 - لیبر رمز دوروں سے آئندہ کام یام راعات کے جھوٹے وعدے ہرگز نہ کیے جائیں۔





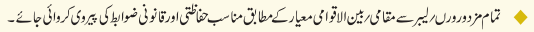
(2) تعمیراتی جگھوں (Constrcution sites) پر مزدوروں / لیبر کی صحت اور ماحولیات کے رہنما اصول اور حفاظتی اقدامات

سرگرمیاں

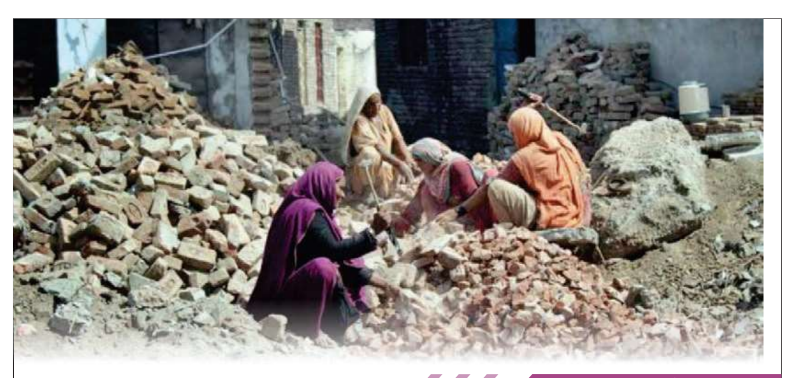
مسائل

- ♦ انجريزاور چوڻيں وغيره
- 🔷 نامناسب دیکیر بھال اور بروقت امداد نہ ملنےک باعث ہلاکت
 - م دہشت گردی اور سکیورٹی سے متعلق خطرات

حفاظتي اقدامات



- 🔷 کام کی جگہ پر اردگرد کےعلاقوں میں موجود دہشت گردی اور سکیورٹی کے خطرات کے مطابق حکمت عملی کی بروقت تیاری اور ایک محفوظ وصحت مند ماحول مهما کیا جائے۔
- مز دورورں رلیبر کیلیے ذاتی حفاظت کے سامان (PPEs) کی فراہمی مثلا حفاظتی جوتے ،ہیلمٹ، ماسک، دستانے ،حفاظتی لباس، چشمے، چبر ہے اور کان کی حفاظت کے سامان وغیرہ کی فراہمی
 - تمام مز دورور البركوذاتي حفاظت كے سازوسامان كے بارے ميں مكمل آگاہى اوراستعال كے طريقے كاركے بارے تربيت كا انتظام۔
- ا گرنتمیراتی کام ایک ماہ سے زائد عرصہ کیلئے جاری رہنا ہوتو تمام مدت کے لیئے صحت، صفائی اور تربیت ی<mark>افتہ ماحولیات کی تعیناتی کی جائے جو</mark> مز دوروں کی صحت ،صفائی اور ماحولیات کےامور کی نگرانی کرےاورانھیں تربیت وآگا ہی فراہم کرے<mark>۔</mark>
- 🔷 تغمیراتی کاموں کے دوران کسی چوٹ لگنے رانجریز کی صورت میں 🛪 دورر لیبر کے علاج معالجے کی<mark>سہولت مہیا کرنا اور بروقت ہسپتال رڈسپنسری و</mark> 🔸 غیرہ پیجانا ٹھیکیدار کی ذمہداری ہے۔
- مزید برآں دوران تعمیر تعمیراتی کام کی وجہ سے لگنے والی چوٹ رانجریز کے نتیج میں ہلاکت ہوجا<mark>نے کی وجہ سے مزدور رلیبر کی انشورنس اوراس کی</mark> بروقت ادائیگی کویتنی بنایا جائے۔
- 🔷 ایرجنسی رابطہ نمبرمثلا ریسکیو**1122یا 1**5اور دیگر قریبی ہیپتالوں رڈسپنسری وغیرہ کے نمبرتغیبر<mark>اتی جگہوں پرواضح درج ہونے چاہیں اور کال کیلئے</mark> سہولت فراہم کی جائے۔
- 🔷 شہری ترقی کے تغییراتی منصوبہ جات کےاغاز سے قبل صحت ، مذہبی اموراور شہری تحف<mark>ظ رسکیورٹی فراہم کرنے والےمقامی اداروں کوآگاہ رکھا جائے</mark> اوراس سلسلے میں متعلقہ میونسپل تمیٹی رکار پوریشن کے تعاون سے موثر حکمت <mark>عملی تشکیل دی جائے۔</mark>



۲۔تمام قسم کی تعمیراتی سرگرمیاں اور کنسٹرکشن کے کام

مسائل

- ♦ 15 سال ہے کم عمر بچوں کی صحت اور تعلیم کا نقصان
- ♦ 18 سال اوراس ہے کم عمر بچوں کی صحت کا نقصان
 - حامله مز دورغورتوں کی صحت سے متعلقه خطرات

حفاظتي اقدامات

- دی پنجاب رسٹرکشن آن ایمپلائمنٹ آف چلڈرن ایکٹ 2016 کے مطابق 15سال سے کم عمر بچوں کو<mark>مز دوری باکسی سرگرمی کے لیئے کام پر</mark> نہیں رکھا حاسکتا۔
- ویسٹ پاکستان میٹرنٹی بنیفٹ آرد نینس 1958 کے مطابق حاملہ خواتین یا ایسی خواتین جنہوں نے چ<mark>ر ہفتے قبل بچے کوجنم دیا ہو، کومز دوری یا کسی سرگری</mark>
 کے لیئے کام پڑہیں رکھا جاسکتا۔
 - دی پنجاب رسٹرکشن آن ایمپلائمنٹ آف چلڈ رن ایکٹ 2016 کے مطابق 18 سال اور اس <mark>سے کم عمر کے بچوں کہ محنت مزدوری کے ایسے کا م</mark> کے لیخصیں رکھا جاسکتا جن میں صحت کونقصان پہنچنے یا چوٹ لگنے یا کسی کیمیائی زہر یلے مادے سے <mark>نقصان پہنچنے یا جہاں مڈی ٹوٹنے کا اندیشہ ہو۔</mark>









٣. دوران تعمير حادثات كا پيش آنا

مسائل

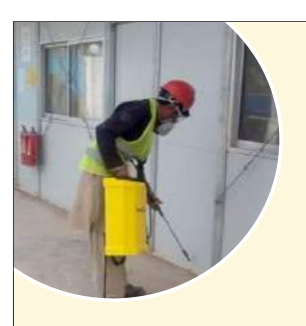
- فوری طبی امداد کی کمی
- ♦ اردگرد کےعلاقوں میں ابتدائی طبی سہولیات اور صحت عامد کا فقدان

حفاظتی اقدامات

- 🔷 تغمیراتی جگه برفرسٹ ایڈ باکس کی موجود گی کہ یقینی بنایا جائے اورفرسٹ ایڈ باکس میں تمام ضروری ادویات اورطبی امداد کا <mark>ضروری سامان م</mark>وجود ہو۔
- تعمیراتی کاموں کے دوران پیش آنے والے حادثات بیار یوں اور واقعات کامکمل ریکارڈ رکھا جائے۔اسی طرح <mark>حادثات کی نوعیت ووجو ہات کامکمل 🔷 تعمیراتی</mark>
- 🔷 مزدوروں کی صحت وسکیورٹی سے متعلق مکنه خطرات کی برو**ت**ت نشاندہی کی جائے خاص کر وہ خطرات<mark> جو جان لیوا ثابت ہو سکتے ہیں۔اورضروری</mark> حفاظتی اقدامات برونت کئے جائیں۔
- 🔷 تغمیراتی کاموں سے متعلق مشینری چلانے والے ڈرائیوروں کو دوران ڈرائیونگ قواعد وضوابط پرتخت<mark>ی سے عملدرآ مدکرانے کے لئے آگاہی فراہم کی</mark>

 - تغمیراتی علاقوں اور سر کوں کے ساتھ ساتھ روثنی کامعقول انتظام ہو۔







ع تعمیر اتی مقامات پر پانی اور صفائی ستهر ائی کی سهولیات اور سالڈ ویسٹ مینجمنٹ

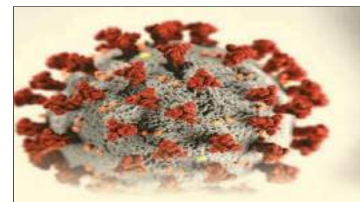
مسائل

- ♦ صحت کو خطره
- ♦ اردگردعلاقے کے لوگوں کے لئے نا گواری کا باعث
 - 🔷 مجھروں اور دیگر بیٹیریا کی افزائش نسل کا ذریعہ

حفاظتی اقدامات

♦ تغیراتی جگہوں پرتمام مزدورں کے لئے پینے کے لئے صاف تھرایانی مہیا کیا جائے۔

- اگرتقریبا55 مزدور ایک مهینه کے لئے سارادن کام کررہے ہوں توان کے لیے تعمیراتی جگہوں پر پورٹ ببل ٹوائلٹ کاانتظام کیا جاہے جومقامی
 ڈریٹے سٹم ملے تی ہوں اور مقامی ڈریٹے سٹم کی غیر موجودگی میں مقامی ندی نالوں وغیرہ سے کم از کم 6 میٹر کے فاصلے پر ہوں۔مزید برآں پورٹ
 ایبل ٹوائلٹس کی صفائی ستھرائی کوروز انہ کی بنیاد پر یقینی بنایا جائے۔
- تغیراتی کاموں کے دوران کھدائی سے حاصل شدہ گارامٹی، ریت، تنگریٹ وغیرہ کو تغمیراتی جگہ پرایک دن سے زائد مدت کے لئے کھلانہ رہنے
 دیاجا ہے۔اورروزانہ کی بنیاد پر متعلقہ میونیل کمیٹی رکار پوریشن کی جانب سے مقرر کر دہ جگہ پر مناسب طریقے سے ٹھکانے لگایا جائے۔



CORONAVIRUS DISEASE 2019

سرگرمیاں

کرونا وائرس کی وہا کے دوران حفاظتی تداہیر

حفاظتی اقدامات

گورنمنٹ آف پنجاب اور ورلڈ بنک کی هدایات کے مطابق کرونا کی وہا کے دوران درج ذیل حفاظتی اقدامات کی پابندی کروانا کنٹریکٹر کی ذمه داری هے:

- 🔷 کرونا وائرس کی وبا کے دنوں میں کنسٹرکشن سائٹ پر ہاتھ دھونے کیلئے یانی (پورٹ ایبل ہینڈ واشنگ کی سہولت)اور صابن مہیا کیا جائے اورلیبرکو بار بارصابن سے ہاتھ دھونے کی تلقین کی جائے۔
 - ♦ لیبرکیمییس میں اورکنسٹرکشن سائٹ پرسوشل ڈیسٹینسنگ (6m کا فاصلہ) کےاصولوں کو مدنظر رکھا جائے۔
- ◆ کرونا وائرس کی وبا کے دوران اس بات کا خاص خیال رکھا جائے کہ اگر کنسٹرکشن سائٹ پر آبادی میں وبا پھیلی ہوئی ہے تو آبادی اور مقامی لوگوں سے دورر ہیں اورکسی قشم کامیل جول نہر تھیں۔ اسی طرح اگر کوئی مزدور وبا کے علاقے سے روزانہ کی بنیادیر آر ہاہے تواسے باقی لوگوں/مز دوروں سے میل جول سے دوررکھا جائے۔
- 🔷 ۔ اگرکسی مریض میں وائرس کی علامات (خشک کھانسی ،نزلہ ، زکام ، بخار وغیرہ) یائی جائیں تواسے فوراً دوسرے مزدوروں سے آئسولیٹ کر دیاجائے اورٹیسٹ کروانے کیلئے کہاجائے۔
 - ◄ وبا کے دوران کنسٹرکشن سائٹ پر دیگر PPEs کے ساتھ ساتھ مز دوروں کو ماسک لازمی استعال کرایا جائے۔



تغییراتی کاموں کے دوران خطرات/حادثات سے بیخے کیلئے سامان برائے ذاتی حفاظت کا خلاصہ

تصويريں	تجویز کردہ سامان برائے ذاتی حفاظت	تعميراتي كام	مقصد
	حفاظتی عینکیس	اڑنے والے ذرات کا استعال جیسے پکھلی ہوئی دھات مائع کیمیکل ،گیسیں ،اور بخارات ،روشنی کی شعاعیں۔	آنکھوں اور چہر ے کی حفاظت/ تحفظ
	اوپراوراطراف سے نقصان سے بچاؤ کیلئے پلاسٹک کے ہیلمٹ	ایسے تمام کام جن میں گرنے کا خطرہ ہو، بلندی پر کام کرنا بقیراتی کام کوسنجالنے اور دوسری جگہ پر منتقل کرنے والے کام۔	سر کی حفاظت/ تحفظ
	ساعت کی حفاظت کے آلہ جات جیسے کن لوش یا ایئر بلگ	کھدائی/شور پیدا کرنے والے کام یا بھاری مشینری استعال کرنے کی وجہ سے شور۔	سماعت کی حفاظت/ تحفظ
	ملنےاورگرنے والی اشیاء، ما ئعات اور کیمیائی مواد سے بچاؤ کیلئے حفاظتی جوتے یا بوٹ	تمام تعمیراتی کام جن میں چیزوں کا گرنایا گھمانا، نوکیلی اشیاشامل ہوں۔گلانے والایا گرم مائع، کچرے کے ڈھیر سے کچرااٹھانا۔	پاؤں کی حفاظت/ تحفظ
11	ر برٹیامصنوعی مواد (نیوروپین)، چیزا ''تثیل ، غیرموصل مواد سے بینے گلوز	جسمانی صحت کیلئے نقصان دہ سامان جیسے کچرے کو سنجالنا،ایسے کام جس میں کاٹ یا گہرے زخم لگنے کا ندیشہ ہو،ارتعاش، بہت زیاد و درجہ حرارت۔	هاتهوں کی حفاظت/ تحفظ
	ایک جگہ سے دوسری جگہ لے جانے والے یا ایک ہی جگہ پڑے مواد کی فراہمی تغییراتی جگہ پر بیجاؤ کا سامان	دھول، دھند، شعلے، کیسیں، دھواں، بخارات	
	ببی ہے۔ چہرے کے ماسک جن میں دھول ہٹانے اور ہوا کوصاف رکھنے کیلئے (کیمیائی مواد، دھند، بخارات اور گیسوں سے)مناسب فلٹر لگے ہوں	استيجن کی کمی	تحفظ تنفس
	مناسب میٹریل سے بنے غیرموصل کپڑے، ایپرن وغیرہ	تمام کام جن میں شدید درجہ ترارت، نقصان دہ مواد، حیاتیاتی ایجٹ، چھوٹے یا گہرے زخم لگنے کا اندیشہ ہو	جسم / ٹانگوں کی حفاظت/ تحفظ
	ہیلمٹ،حفاظتی عینکیس،ربڑ کے گلوز اورر بڑ کے بوٹ	تمام تغیراتی کام جو 4 فٹ یااس سے زیادہ کی او نچائی پر کے جانے ہوں بشمول سٹریٹ لائٹس وغیرہ	اونچائی پر کام کرتے ھوئے حفاظت
	اینکر،بیک،ری، کنیکڑ ، طےشدہ جگداور ایک ساتھی فرد	تمام تغیراتی کام جو4 فٹ یااس سےزائداو نچائی رسلسل ایک دن کیلئے کیے جانے ہوں	اونچائی پر کام کرتے ھوئے حفاظت

Summary of Recommended Personal Protective Equipment According to Hazard

Objective	Workplace Hazards	Suggested PPE	Pictures
Eye and face protection	Flying particles, molten metal, liquid chemicals, gases or vapors, light radiation.	Safety Glasses with side- shields, protective shades, etc.	
Head protection	Falling objects, inadequate height clearance, and overhead power cords.	Plastic Helmets with top and side impact protection.	
Hearing protection	Noise, ultra-sound.	Hearing protectors (ear plugs or ear muffs).	
Foot protection	Falling or rolling objects, pointed objects. Corrosive or hot liquids.	Safety shoes and boots for protection against moving & falling objects, liquids and chemicals.	
Hand protection	Hazardous materials, cuts or lacerations, vibrations, extreme temperatures.	Gloves made of rubber or synthetic materials (Neoprene), leather, steel, insulating materials, etc.	11
Respiratory protection	Dust, fogs, fumes, mists, gases, smokes, vapors.	Facemasks with appropriate filters for dust removal and air purification (chemicals, mists, vapors and gases). Single or multi-gas personal monitors, if available.	
	Oxygen deficiency	Portable or supplied air (fixed	
Body/leg protection	DAZAROOUS MAIERIAIS DIOIOQUEAL aprope etc		
Working at	Rehabilitation Projects	Helmet, Safety glasses,	19
*height	New Construction Projects	Anchor, belt, lanyard,	i de

*In general, use of PPEs is required for any height of 4 ft or more. *Ref: OSHA standards*





۱۔ تعمیراتی کاموں کے لئے منتخب کردہ مقام/ جگه پر کام کا آغاز

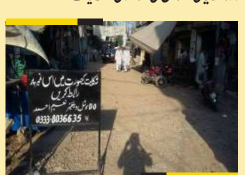
مسائل

- ♦ مقامي آبادي رر بائشيول كيلئ تعميراتي كام كي عدم آگابي
- لیبر رمز دورروں کے داخلے سے رہائشی عورتوں کے بردے اور برائیولیں کے مسائل
 - ◄ مقامی آبادی کے ثقافتی ،ساجی ، ند ہبی ورثہ ، اور تاریخی مقامات رعمار تو ل کو نقصان



ٹھیکیدار کو چاھئے که:

- متعلقه مین کمیٹی کے انوائز نمنٹ اینڈ سوٹل فوکل بین (ز) منتخب کردہ اور متعلقه ریجنل آفس میں موجود ڈیٹی پروگرام آفیسر (انوائز نمنٹ اینڈ سوٹل سیفگارڈز) کی موجودگی میں مقامی آبادی *برر*ہائشیوں اور دکا نداروں کو تعمیراتی کام کے آغاز سے قبل تعمیراتی <mark>کام کی نوعیت،اغراض ومقا</mark>صد اور تھیل کی معینہ مدت کے بارے میں مکمل آگا ہی فراہم کرے۔
- ◆ تغمیراتی کام کے دوران پیش آنے والےمکنہ ساجی اور ماحولیاتی مسائل اوران کےمطابق حفاظت<mark>ی اقدامات کے بارے میں مقامی رہائشیوں ر</mark> د کا نداروں کو کام کے آغاز سے قبل مکمل آگاہی دی جائے۔
- تغمیراتی کام کے آغاز سے پہلے مقامی رہائشیوں اور دکانداروں کو تغمیراتی کاموں کی وجہ سے <mark>سابق اور ماحولیاتی مسائل کی نشاندہی رشکایات/</mark> تجاویز کیلئے مندرجہ ذیل رابط نمبرز کے بارے میں کمل آگاہی فراہم کی جائے۔
 - (a) تھیکیدار کا موبائل رٹیلیفون نمبر
 - (b) متعلقه مینسپل تمیٹی رکار پوریشن کے فوکل پرسن (ز) کے رابط نمبرز
 - (c) متعلقه(PCP)ریجینل آفس میں تعینات ڈیٹی پروگرام آفیسر(ESSs) <mark>کے رابط نمبرز</mark>
 - 🔷 تعمیراتی کام کے آغاز سے پہلے تعمیراتی مقام رجگہ کوفیتہ کی مدد سے باقی علا<mark>قہ سے الگ کردیاجائے۔</mark>





تغميراتي جگه رمقام برواضح بور دُنصب كرديئے جائيں، جن بردرج ذيل پيغامات راحكامات لكھے ہوں:

(a) تغمیراتی کام کی نوعیت

(b) ٹریفک میں رکاوٹ کی صورت میں متبادل راستے کا نشان اور عارضی رکاوٹ کا پیغام

(c) ایمرجنسی اور شکایت کیلیئے رابط نمبرز

(PMDFC)(d) کی جانب سے جاری کردہ ساجی و ماحولیا تی پیغا مات برمبنی پوسٹرز۔

تغمیراتی کام کی جگہ کے ارد گرد 0 0 1 میٹر تک کی حدود میں موجود ثقافتی، ساجی، زہبی ورثہ، تاریخی عمارتوں اور زہبی مقامات جیسے قبرستان،مساجد،مندر،گرجا گھروں وغیرہ کوکسی قتم کا نقصان نہ پہنچایا جائے اوران کی حدود میں کوڑا کرکٹ ڈالنے یا فالتو یا نی حچھوڑنے سے گریز کیا جائے۔مزید برآل کھدائی کے دوران کسی نے آثار قدیمہ ملنے کی صورت میں متعلقہ مقامی محکمے سے رجوع کیا جائے اور کھدائی کا کام بند کر کے تغمیراتی کام روک دیاجائے۔

سرگرمیاں

2-کہدائی کی جگه اور اس سے متعلقه کام اور نالوں کی صفائی اور اس سے حاصل شدہ بہل وغیرہ

مسائل



🔷 کھدائی سے حاصل شدہ مٹی رکنگر کے ڈھیر (Debris) سے رہائشیوں کی آمدور فت اورٹریفک میں رکاوٹ

- 🔷 مقامی ر ہائشیوں کیلیئے نا گواری کا باعث
- مجھروں اور دیگر بیاری پھیلانے والے جراثیم کی افزائش کا ذریعہ
 - ♦ کھدائی کی جگہ برگرنے اور حادثات کے خطرات

حفاظتي اقدامات

- ◄ تعمیر کے دوران کھدائی کے تمام مقامات کے اردگر دحفاظتی ٹیپر پٹی لگائی جائے اور کھدائی کی جگہ کو عارضی طور پر بند کر دیا جائے جس کے باہراس جگہ ہے دورر بنے کیلئے واضح پیغامات لکھے ہوں۔
- کھدائی سے حاصل شدہ مٹی رکنگرر پھر وغیرہ کو ایک دن سے زیادہ اس جگہ پر موجود نہ رہنے دیا جائے بلکہ روزانہ کی بنیاد پر متعلقہ میونیل
 میٹی رکار پوریشن کی منتخب کر دہ جگہ پر محفوظ طریقے سے ٹھ کانے لگایا جائے۔
- پ نالوں کی صفائی سے حاصل شدہ بھل رریت وغیرہ کو ایک دن سے ذیا دہ اس جگہ پر موجود نہ رہنے دیا جائے بلکہ روز انہ کی بنیا دیر اٹھوایا جائے اور بھل کو ایک جگہ سے دوسری جگہ نتقلی کے دوران ٹریکٹر رٹرالی کو ترپال کی مدد سے ڈھانپ کر لے جایا جائے۔

سرگرمیاں

3-تعمیراتی مشینری /تعمیراتی مٹیریل اور تعمیراتی کاموں کی وجه سے عارضی بندش

مسائل

ٹریفک میں رکاوٹ۔

حفاظتی اقدامات

- ٹریفک میں ممکندر کاوٹ کے پیش نظر متبادل راستے کا انتخاب اور اس کی نشاند ہی کیلیئے پیغامات واضح درج کیے جائیں۔
 - 🔷 ٹریفک کونز (cones) کی مدد سے رکاوٹ والی جگہ کوالگ کر دیا جائے تا کہ حادثات سے بچاجا سکے۔
- ٹریفک میں ذیادہ دنوں تک مسلسل رکاوٹ کی صورت میں مقامی ٹریفک پولیس کوآگاہ کیا جائے اوران کے ساتھ مل کرٹریفک مینجنٹ پلان کوتشکیل دیا جائے جس کوواضح مقام پرنصب کیا جائے اور مقامی آبادی رر ہائشیوں کواس کے بارے میں مکمل آگاہی دی جائے۔



انوائرنمنٹ اینڈ سوشل سیف گارڈز ٹیم



4-تعمیراتی کاموں کی وجه سے راستوں میں عارضی رکاوٹ اور زمین کا عارضی حصول

مسائل

- 🔷 روزمره معمولات اور کامول میں رکاوٹ
- ♦ رہائشی خوا تین کیلئے آنے جانے میں رکاوٹ
- 🔷 د کا نداروں کے د کا نوں کے آ گے ر کا وٹیں اور گا ہوں کیلئے مشکلات
- مستقل وعارضی سٹالز لگا کر بیچنے والے چھوٹے بڑے مستقل دکا نداروں کا گا مک کم ہوجانے کی وجہ سے مالی نقصان

حفاظتي اقدامات

- تعمیراتی علاقے میں اردگر دموجود تمام چھوٹی بڑی دکانوں مھیلوپ، عارضی خوانچیفر وشوں اور گھروں کا مکمل سروے (تعداد اور مالی حثیت وغیرہ) اور ان پر ممکنہ ساجی اور ماحولیاتی اثرات کا جائزہ لے کرایک تفصیلی رپورٹ اور متعلقہ پلان میونیل کمیٹی رکار پوریشن کے دفتر میں موجود ہونی چاہئے۔
 جو کہ فوکل پر سنز، متعلقہ علاقائی آفس میں موجود ڈپٹی پروگرام آفیسر (ESSs) کے ساتھ تھیراتی کا موں کی مالیت کا اندازہ لگائے وقت تیار کی جائیگی۔ اس رپورٹ اور پلان میں موجود ساجی اور ماحولیاتی مسائل کے مل کمیلئے مختص قم اور ان کا صحیح طریقے سے استعال ٹھیکیدار کے کنٹر یکٹ کا حصیہ ہوگا۔
 - 🔷 ر ہائشیو ر کیلیئے آنے جانے اور د کا نوں رگھروں تک رسائی کے لیے متبادل راستے مہیا کرناٹھیکیدار کی ذمہ داری ہے۔
- دکانوں رتھڑ وں رٹھیلوں وغیرہ کے باہر کسی بھی قشم کے نقصان یا توڑ پھوڑ کی صورت میں ٹھکید ار طے شدہ ضوابط کے مطابق اس کی قیمت متاثرہ لوگوں کو ادا کر ہے گا۔
- لیبر رمز دور کوتر بیت دی جائے کہ وہ اردگر در ہائشی عورتوں اور بچوں کے آنے جانے میں کوئی رکاوٹ نہ بنیں اور رہائشیوں کے ساتھ بلاضرورت کوئی
 میل جول نہ رکھیں۔
- تعمیراتی کیمپلگانے بتمیراتی کام کرنے پامشینری اور تعمیراتی سامان رکھنے کے لیئے عارضی طور پرحاصل کی گئی زمین کا کرایہ مالک مکان کو وقت پرادا کی جائے گا۔اور تحریری معاہدے کی صورت میں ٹھیکیدارتمام قواعد وضوا بط کا پابند ہوگا۔
- تعمیراتی کاموں رکیمپ وغیرہ لگانے کے لیئے عارضی زمین حاصل کرنے کے لئے مقامی رہائشیوں سے مشاورت اور دنوں کے حساب سے کرایہ اور اس کا مکمل طریقہ کاروضع کرکے باقاعدہ لکھا جائے گا۔اور خلاف ورزی کی صورت میں ٹھیکیدار ذمہ دار ہوگا۔



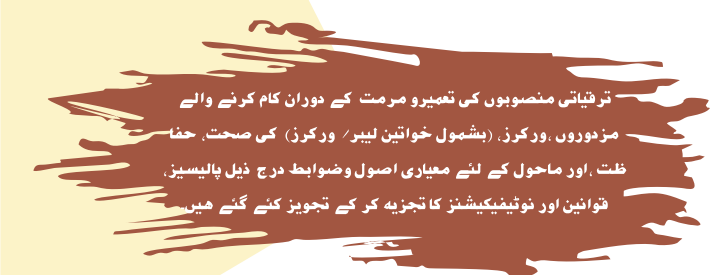
۵ تعمیراتی کام اور هیوی مشیری کا استعمال

مسائل

- م شورغل
- پانی کی آلودگی
- 🔷 ہوائی آلودگی
- 🔷 ديگر ماحولياتي مسائل

حفاظتی اقدامات

- تغییراتی علاقے میں موجود میپتالوں ، سکولوں رکا لجوں وغیرہ اور رہائٹی گھر وں رد کا نوں کی تمام تفصیلات کی رپورٹ متعلقہ میونپل کمیٹی کے دفتر میں موجود ہونی چاہئے جو کہ ٹھیکیدار کے کنٹر یکٹ کا حصہ ہوگی۔ اور ٹھیکیدار ان تفصیلات کے مظابق ایسا پلان ترتیب دے گا جس سے ارد گر دعمار توں رہائشیوں اور دکا نداروں کو کم سے کم پریشانی کا سامنا کرنا پڑے مثلازیادہ شور پیدا کرنے والے کام دن کے اس حصے میں کئے جائیں جب مہیتالوں ، اور سکولوں رکا لجوں وغیرہ کے مصروف اوقات کارنہ ہوں اور ایسے کام جن کی وجہ سے راستوں کی عارضی بندش ضروری ہوں وہ رات کو کہئے جائیں جب رہائشیوں کی آمدورفت نہ ہو۔
- ◄ تعمیراتی کاموں کے دوران پیداشدہ فاضل پانی یا پورٹیبل ٹو انکٹس کا پانی رفضلہ وغیرہ کا محفوظ اور مناسب طریقے سے ٹھکانے لگانے کا ہندو بست کیا
 جائے اور فاضل پانی کو پینے کے صاف پانی کے ساتھ شامل ہونے سے بچانے کا ہرمکن قدم اٹھایا جائے۔
- ﴾ واٹرسپلائی کی سکیموں یا ایسی تمام کام جن کی وجہ ہے رہائشیوں کو پانی یاسیور تج وغیرہ میں عارضی بندش کا سامنا کرنا پڑسکتا ہو۔،ایسے تمام کاموں کے آغاز سے پہلے رہائشیوں کو پیشکی اطلاع دی جائے اور متبادل انتظامات کا خاطر خواہ انتظام کیا جائے۔
- تغییراتی کاموں کی وجہ سے درختوں کی کٹائی سے ہر حال میں گریز کیا جائے اور نا گزیر صورت حال میں ایک درخت کی کٹائی کے متباول کے طور پر
 چار درخت لگانا ضروری ہیں۔
- تغمیراتی جگہ پر پیدا ہونے والے کوڑا کر کٹ کوٹھ کا نے کیلئے ڈسٹ بن لگائے جا نمیں اوران ک<mark>وروزانہ کی بنیاد پر متعلقہ میونسل نمین کی طرف</mark>
 سے مقرر کر دہ مقام پرٹھ کا نے لگایا جائے۔
 - 🗸 کوڑا کرکٹ اور فاضل پانی اردگر دموجو دفصلوں اور ندی نالوں میں پھینکنے ہے گریز کریں۔
 - 🗸 گرد وغبار اور ہوائی آلودگی کی صورت میں یانی کا با قاعدہ حچٹر کا وکریں۔
- تعمیراتی کام کی مدت اورنوعیت کےمطابق کام کے آغاز سے پہلے، کام کے دوران اور کام کے بع<mark>د شور کی آلودگی، ہوائی آلودگی اور آبی آلودگی کے</mark> نمونہ جات حاصل کر کے ان کی جانج پڑتال کراناٹھیکیدار کی ذمہ داری ہے۔ اس سلسلے میں ریجن<mark>ل آفس میں موجود ڈپٹی پروگرام آفیسر (ESSs)</mark> سے مزید رہنمائی حاصل کریں۔
 - ♦ تغمیراتی کامکمل ہوجانے کے بعدعلاقے کی صفائی تھرائی اور ماحولیاتی خوبصورتی ک<mark>اخاص خیال رکھیں اور پہلے سے بہتر حالت میں چپوڑیں۔</mark>



- ◆ The Punjab Occupational Health & Safety Act, 2019
- ◆ General Environment, Health & Safety (EHS) Guidelines by International Finance Corporation (IFC), World Bank
- ♦ International Labour Standards of International Labour Organization (ILO)
- ◆ Punjab Tehsil/Town Municipal Administration (Works) Rules 2003 (Amendments 2016)
- ♦ The Punjab Restriction on Employment of Children Act, 2016
- ♦ The West Pakistan Maternity Benefit Ordinance, 1958
- ◆ ESF/Safeguards Interim Note: COVID-19 Considerations in Construction / Civil Works Projects World Bank Guidelines
- ♦ Health & safety SOPs for Construction Workers/Sector for COVID 19
- Punjab Wildlife (Protection, Preservation, Conservation and Management) Act,
 1974











- **(042) 99204386**
- www.pmdfc.org.pk

Improvement of Street Light along Circular Road Daska

Environmental & Social Screening Checklist & Mitigation Checklist

Instructions:

Environmental and Social Focal Persons (ESFPs)¹ nominated by the MCs for PCP environmental and social management, will use this checklist in field for environmental and social screening and categorization of each and every sub-project proposed to be executed under the Program.

Deputy Program Officers-Environmental and Social Management deputed by PMDFC in regional offices will technically assist and support the ESFPs/MCs in filling in of this Checklist

It is to be attached with the main document² of sub-projects at planning stage and will be duly signed by the relevant ESFP and endorsed by the respective DPO-ESM

This checklist focuses on environmental issues and social concerns. To ensure that social dimensions are adequately considered, Involuntary Resettlement Screening Checklist will also be used

(iii) The purpose of this E&S Screening Checklists is to identify potential "Negative" impacts of environmental and social attributes or to enhance the existing environmental & social benefits. Use the "remarks" section to discuss any anticipated mitigation measures.

Name of ESFP: Muhammad Uzair, MOI&S Marayam MOP

Name of MC: Daska

Sub-Project Sector: Roads & Street Lights

Sub-Project Title: Improvement of Street Light along Circular Road Daska

Sub- Project Categorization: E-3 & S-3

Cost of Subproject:

Date of Screening: 22-06-2022

Anticipated Project Activities; (1) Earthwork excavation undressed lead up to a single throw of Kassi, phaorah or shovel (2) Development of foundations for street light pole.3 installation of poles, transformers, street light control panels, LED lights equipment's.

Tentative Completion Time/Duration: 04 months

Moreover, the subproject will require construction labor/workers for the execution therefore Environment, Health and Safety SOPs given in Annex- B below will be followed by the contractor under the instructions given by ESM team of PCP.

¹ In all MCs, ESFPs are notified by Local government; MO (I&S) are focal persons for environmental sector and MO(P) are focal persons for social sectors.

² It is meant as PC-I and/or engineering estimates of sub-project

Environmental & Social Screening Checklist

Screening Questions	Screening Questions Yes No		Remarks				
A. Project Siting Is the Sub-Project area adjacent to or within any of the following:							
Environmentally sensitive areas?							
Legally protected Area		✓	Not observed in sub project area				
Any surface water body (river, canal, stream, lake, wetland) within 250 meter of the proposed sub project		√	Any water body not observed in sub project area				
Special area for protecting biodiversity		✓	No Wild life park or other biodiversity areas observed in sub project area				
Buffer zone of protected area		√	Any buffer zone for fauna and flora not exist surrounding the project area				
Man-made forest /game reserve, orchid /crops or any other area of environmental importance		✓	Not observed in sub project area				
Socially sensitive /important areas/communitie	s/ people?						
Physical Cultural Resources (PCRs) and or any site of cultural/religious importance (Graveyard, Shrine, Mosque, Church, <i>Gordwarah</i> , Temple, Fort, archeological/historical site) within 100 m of the proposed subproject		√	Any Physical Cultural Resources (PCRs) are Not observed in sub project area				
Sensitive receptors (Schools, colleges, hospitals and clinics) within 100 meter of the proposed sub project	√		1 Schools exist within 100m of the subproject interventions. There would be hindrance in the mobility of people during installation of poles, transformers, street light control panels, LED lights etc.				

		✓	However, this will be a temporary impact and would be managed by proper controlling the traffic. No other significant adverse impacts on sensitive receptors are foreseen.
Any graveyard of local community (Muslims or Christians)		¥	Not observed adjacent to sub project area
Any demographic or socio-economic aspects of the subproject area that are already vulnerable (e.g., high incidence of marginalized populations, rural-urban migrants, illegal settlements, squatters, ethnic minorities, people with disabilities, people in old age, socially isolated segments ³ of the society and women or children)?		~	Not observed in sub project area
Already existing infrastructure (including public amenities) which may be required to dismantle or may be affected temporarily by any means?	\		All construction activities on central Median line of dual roads and dismantling of this line at frequent places for establishment of foundations for poles
B. Potential Environmental Impacts Will the Sub-Project cause:			
1. Disturbance to habitats/biodiversity of environmentally sensitive or protected areas?		✓	Not observed in sub project area
2. Cutting of trees?		√	No Cutting of trees involved during construction phase
Disruption to habitats/biodiversity of surrounding ecosystem/environment?		✓	Not observed in sub project area
4. Generation of wastewater during construction or operation?		√	Construction activities on minor level so waste water generation activities on lower level and not have significant impact

³ Due to caste, creed, religion or gender e.g. transgender

5. Pollution of surface water/ground water due to wastewater discharge from construction site or due to direct/indirect disposal of waste water?	√	Not observed in sub project area
6. Alteration of surface water hydrology of waterways resulting in increased sediment in streams/rivers or due to increased soil erosion at construction site?	√	No water body observed Near in sub project area not have significant impact on surface water hydrology
7. Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?	✓	Despite of organizing worker camp for project, a rental house practices adopt for worker and all these impurities manages by proper planning
8. Over pumping of ground water, leading to salinization and ground subsidence?	✓	Not observed in sub project area
9. Seriou's contamination of soil due to construction works?	✓	
10. Aggravation of solid waste problems in the area?	√	No aggravation of solid waste problems in the area is anticipated. During construction activities The waste construction material will be collected and disposed at designated place on daily basis

11. Generation of hazardous waste?	*		No hazardous waste generation is expected during execution of the subproject. However new electric transformers of 25KVA each will be installed in the subproject area. During operation phase of the subproject, these transformers may require replacement/ overhauling. The waste transformer oil so generated is classified as hazardous waste that will require special containment and disposal. GEPCO will be made responsible to take care of reclamation/ overhauling of transformers and proper disposal of hazardous waste so generated.
12. Increased air pollution due to sub-project construction and operation?		✓	The subproject interventions are on small scale that will not increase air pollution
13. Noise and vibration due to sub-project construction or operation?		✓	Not observed in sub project area
14. Creation of temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents due to solid/liquid?		✓	Not observed in sub project area
15. Use of chemicals during construction?		✓	Not observed in sub project area
C: Potential Social Impacts Will the Sub-Project cause			
Impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to Physical Cultural Resources (PCRs)?		√	Any Physical Cultural Resources (PCRs) are Not observed in sub project area

2. Displacement or involuntary resettlement of		✓	The subproject
people? (physical displacement and/or economic displacement) (If "Yes", please also fill Involuntary Resettlement Screening Checklist)			interventions are on small scale so Displacement or involuntary resettlement type impacts Not observed in sub project area
3. Disproportionate impacts on the poor, women and children and or other vulnerable groups 4(mentioned above)?		~	Not observed in sub project area
4. Temporary impediments in movements of people/transport and animals?	>		There would be hindrance in the mobility of people during installation of poles, transformers, street light control panels, LED lights etc. However, this will be a temporary impact and would be managed by proper controlling the traffic.
5. Large population influx during sub-project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?		√	Not observed in sub project area
6. Social conflicts if workers from other areas are hired?		✓	The subproject interventions are on small scale and required minimum labor force for activities so this impact is minimized.
7. Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	✓		There would be safety issues during installation of poles, transformers, street light control panels, LED lights etc. The SOPs for health and safety have been included in the PC-I that have to be followed by the contractors.

_

⁴ Women, Children, Women headed households, People in old age, people having disabilities, socially isolated community groups and or people living below the poverty line

8. Risks to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	√		There would be some safety issues during transportation of poles, foundation bases, transformers, PVC pipes cables etc.
9. Community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?	✓		There would be some safety issues during martial transportation and road compaction. The SOPs for health and safety have been included in the PC-I that have to be followed by the contractors.
10. Any impact on sensitive receptors (mentioned above)		✓	Not observed in sub project area
11. Any impact of negative nature on already existing infrastructure including public amenities		~	All construction activities on central Median line of dual roads and dismantling of this line at frequent places for establishment of foundations for poles

Prepared By:	Endorsed By:
Designation: MOI&S	Designation: POESM
Name: Uzair Arshad	Name: Tehmina Kiran
Signatura	Signature:
Signature: Date: June 29, 2022	Date: June 29, 2022

Street Line pole Installed at Central median line along Circuler Road Daska







INVOLUNTARY RESETTLEMENT SCREENING CHECKLIST

Name of City/MC/LG: Daska, Mariam MOP

Sub-Project Sector: Roads & Street Lights

Sub-Project Title: Improvement of Street Light along Circular Road Daska

Sub- Project Categorization: E-3 & S-3

Date of Screening: 29-06-2022

SECTION 1	Yes	No	Expected	Remarks
Does the project require land acquisition? Yes/No		√		Central median line of circular Road used for this intervention
If yes, then describe the type of land being acquired from the categories below:		~		No Land acquired for this sub project
Has any AED been conducted at the proposed location by the government ¹ ? Yes/No		√		Not observed in sub project area and confirm by MC Staff also
Land (Quantify and describe types of land being acquired in "remarks column".		~		No Land acquired for this sub project
Government and LG owned land free of occupation (agriculture or settlement)		✓		Already road exist and land is owned by govt
Government or state-owned land (other than LG) free of occupation (agriculture or settlement)		√		No Land acquired for this sub project
Private land		√		No Land acquired for this sub project
Residential		√		No Land acquired for this sub project
Commercial		√		No Land acquired for this sub project
Agricultural		√		No Land acquired for this sub project
Communal		√		No Land acquired for this sub project
Others (specify in "remarks").		√		Already road exist and land is owned by govt
Name of owner/owners and type of ownership document if available.		√		Already road exist and land is owned by govt

If land is being acquired, describe any structures constructed	✓	No Land acquired for
on it		this sub project
Land-based assets:	✓	No Land acquired for
		this sub project
Residential structures	/	No Land acquired for
		this sub project
Commercial structures (specify in "remarks")	√	No Land acquired for
		this sub project
Community structures (specify in "remarks")	~	No Land acquired for
		this sub project
Agriculture structures (specify in "remarks")	V	
		A1 1 1 1 1 1
Public utilities (specify in "remarks")	"	Already road exist and land is owned by Govt.
Others (specify in "remarks")	✓	No Land acquired for
		this sub project
If agricultural land is being acquired, specify the following:	/	No Land acquired for
		this sub project
Agriculture related impacts	✓	No Land acquired for
		this sub project
Crops and vegetables (specify types and cropping area in	✓	No Land acquired for
"remarks).		this sub project
Trees (specify number and types in "remarks").	/	No Land acquired for
		this sub project
Others (specify in "remarks").	/	No Land acquired for
		this sub project
Affected Persons (APs)	/	No Persons Affected
W'''.	-	during this Project
Will any people be displaced from the land when acquired? Yes/No	•	No Land acquired for this sub project
Number of APs	√	No Persons Affected
		during this Project
Males	 	No Persons Affected during this Project
Females	/	No Persons Affected
		during this Project
Titled landowners		No Land acquired for
Tenants and sharecroppers		this sub project No Land acquired for
Tenants and sindeeroppers		this sub project
Leaseholders	✓	No Land acquired for
		this sub project

Agriculture wage laborers	Y	Not involved in this project
Encroachers and squatters (specify in remarks column)	*	No Land acquired for this sub project
Vulnerable APs (e.g. women headed households, minors and aged, orphans, disabled persons, and those below the poverty line). Specify the number and vulnerability in "remarks".	Y	Not involved in this project
Others (specify in "remarks")	Y	Not involved in this project
How will people be affected?	Y	No Persons Affected during this Project

Prepared By:

Designation: MOI&S

Designation: PO ESM

Name: Uzair Arshad

Name: Tehmina Kiran

Signature:

Date: June 29,2022

Endorsed By:

Designation: PO ESM

Name: Tehmina Kiran

Signature:

Date: June 29, 2022

	Environmental Mitigation and Management Plan Cost Improvement of Street Light along Circular Road Daska						
Sr	Description	Unit	Quantity	Unit Rate	Amount		
No.	Z esser-person		Quantity	(Rs.)	Rs.		
A.	Labor Safety						
1.	Safety Gum Shoes	Nos	8				
2.	Safety Hard Helmets MSA	Nos	8				
3.	Safety Goggles	Nos	8				
4.	Reflective Safety Vests	Nos	8				
5.	Safety Harness	Nos	8				
В.	B. Working Site Safety						
8	Emergency Portable Light	Nos	1				
				Sub -Total			
				Sub-Total			

ENVIRONMENTAL MITIGATION AND MANAGEMENT PLAN Improvement of Street Light along Circular Road Daska

Issues	Potential Impacts	Mitigation Measures	Monitoring Indicators	Monitoring Frequency	Responsibility				
	REPAIR/INSTALLATION/ CONSTRUCTION PHASE								
Earth Work Excavation	 Dust which may affect visibility Noise from machineries/ equipment Construction waste may be generated due these activities Safety hazards to labor and nearby resident population. 	 Solid waste will be properly disposed off at designated place of MC. Updated and tuned machinery will be used to control noise. Water sprinkling will be carried out at consecutive intervals as per instruction Avoiding construction activities during nights. Removal of excess matter/debris from the site immediately. Provide PPEs. Provide appropriate signage near the construction activities to sensitize the communities and minimize accidents. No burning of waste and other materials should be allowed at the project site 	Visual	During construction phase	MC Regional office PMDFC Supervision consultants				
Developmen t of foundation for	Material used for baseDesign improper to support poles	 The foundation base should be made of concrete according to the prescribed design 	Site pictures	During construction phase	MC Regional office PMDFC				

streetlight poles		 The square pad should be large enough to support the pole. 			Supervision consultants
Installation of poles	 Improper fixation Damage or fall of poles due to improper fixation Defective Material or Equipment use 	 Installation is permitted only in grass areas where protected by concrete curb Good quality material and equipment should be used Working labor should be provided with PPEs. 	Site pictures	During construction phase	MC Regional office PMDFC Supervision consultants
Electrical Works – Wiring, switch boards, lighting etc.	 Injuries/Incidents due to unsafe electric installations. Short circuits due to quality compromised electric equipment/installations. Fire accidents due to electric installations 	 The labor should be provided with safety shoes, gloves, Safety goggle as per nature of job of worker. Quality of electric installations should not be compromised. Wiring should be underground. Fire retardant plastic wires should be used. Fire extinguishers should be installed at appropriate places. 	Site pictures	During construction phase	MC Regional office PMDFC Supervision consultants
Mechanical Works –	 Design according to approved specification Handling and storage 	 Pole replacement should be installed based on approved design specifications Material should be kept at designated place Generators, if used should be placed at suitable distance and downwind of nearby community / population 	Site pictures	During construction phase	MC Regional office PMDFC Supervision consultants

Installation of Streetlights	Health & Safety Issues	SOPs of Work at Height provided in the PMDFC SOPs for labor/construction workers will be strictly followed	Site pictures	At the time of installation	MC Regional office PMDFC Supervision consultants
Health & Safety Issues	 Accidentals risks Dust particles Air and Noise pollution Un-awareness regarding usage of PPEs may have serious outcomes 	 Providing basic medical service and supplies to workers on-site such as First Aid Box and Fire Extinguisher and the workers should be trained in using them. Protection devices (ear muffs) should be provided to the workers operating in the vicinity of high noise generating machines. Consecutive sessions would be organized to create awareness among labor and contractors regarding Heath, Safety and Environment. 		time of	MC Regional office PMDFC Supervision consultants
Gender issues	Privacy of the community may be disturbed	 Workers would be trained to address privacy issues and ethically behaved. Labor would be strictly asked to cater the privacy issues. 	Public consultationGRM record	During constructio n phase	MC Regional office PMDFC Supervision consultants
CoViD-19 SOPs implementat ion	 Spread of Corona among the labor 	 Contractor will provide face masks to the labor on daily basis to reduce Corona impact. Contractor will follow CoViD-19 guidelines during construction works 	Site pictures	During construction phase	MC Regional office PMDFC Supervision consultants