# Daily Ausaf (Islamabad) Dated: 28-06-2025



# Daily Hasb e Zauq (LHR) Dated: 28-06-2025



# FAISALABAD ELECTRIC SUPPLY COMPANY LIMITED.

# Daily Dunya (Combined) Dated: 28-06-2025



# Daily Pakistan Observer (Combined) Dated: 28-06-2025



# FAISALABAD ELECTRIC SUPPLY COMPANY LIMITED



# **REQUEST FOR PROPOSAL (RFP)**

# FOR PHYSICAL VERIFICATION, ACCOUNTAL AND TAGGING OF FIXED ASSETS

"Single Stage-Two Envelope" Procedure Under Rule 36(b) of PPRA Rules 2004.

# CHIEF FINANCIAL OFFICER FAISALABAD ELECTRIC SUPPLY COMPANY LIMITED West Canal Road Abdullahpur, Faisalabad Landline: 041-9220242 Email: cfo@fesco.com.pk

Last date for Submission:July 15,2025 at 11:00 AMTo Be Opened On:July 15, 2025 at 11:30 AM

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Dy. Director (Technical Services) 0/O Chief Engineer (Technical Services) FESCO, Faisalabad.

#### 1. <u>ACRONYMS & DEFINITIONS</u>

#### 1.1 Acronyms Used in RFP

| Acronyms | Description   |
|----------|---|
| BOD      | Board of Directors  |
| BPRD     | Banking Policy and Regulation Department (State Bank of Pakistan) |
| FESCO    | Faisalabad Electric Supply Company Limited                        |
| CEO      | Chief Executive Officer   |
| CNIC     | Computerized National Identity Card                               |
| ICAP     | The Institute of Chartered Accountants of Pakistan                |
| NTN      | National Tax Number   |
| QCR      | Quality Control Review  |
| RFP      | Request for Proposal  |

#### 1.2 **Definitions**

- i. "Agreement" means the Agreement of Physical Verification, Accountal and Tagging of Fixed Assets of FESCO duly signed and agreed upon by the parties under the provisions of this RFP.
- ii. "Bid" means an offer in response to this RFP by the Firms which already have prepared and submitted their initial Technical Proposals in response to the Advertisement in this regard and wish to undertake the subject task at a price.
- iii. "Chartered Accountant "means a member of the ICAP.
- iv. "Clause" means a clause as serially numbered in the table of contents of this RFP.
- v. "Contract" means an Agreement enforceable by law.
- vi. "Financial Proposal" means the fee quoted by the bidders in a format prescribed in this RFP.
- vii. "Firm "means a firm of Chartered Accountants opting to respond to this RFP and includes a joint venture.
- viii. "Government" means the Federal/Provincial Government and all its associated departments, agencies, autonomous / semi-autonomous

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Dy. Director (Technical Services) 0/0 Chief Engineer (Technical Services) FESCO, Faisalabad. bodies, local governments, boards, universities and similar other organizations.

- ix. "Proposal" means the Technical Proposal and the Financial Proposal.
- x. "Request for Proposal (RFP)" means a document prepared by FESCO to solicit Proposals / Bids, through a bidding process, for the task of Physical Verification, Accountal and Tagging of fixed assets of FESCO.
- xi. "Single Stage–Two Envelope Procedure" means the procedure as prescribed in Rule 36 (b) of the Public Procurement Rules, 2004.
- xii. "Physical Verification, Accountal and Tagging of Fixed Assets" means the whole process of complete verification, accountal of tangible / physical Non-Current Assets of FESCO and includes affixing, printing, painting, writing etc. a unique serial number under a predefined scheme / methodology duly agreed upon by the FESCO Management Committee.
- xiii. "Technical Evaluation" means an appraisal of the Technical Proposals made as per the criteria prescribed in this RFP.
- xiv. "Technical Proposal" means the technical bid comprising of the information as detailed in Clause 2 of this RFP, in the prescribed format, duly signed / authenticated and submitted, in the manner as specified in this RFP.
- xv. "Technically Responsive" bidder means the bidder securing 70 or more score, as per the technical evaluation criteria, envisaged in sub-clause 8.2 of this RFP.

virector (M.I) O Faisalabad etor (Technical Services O/O Chief Engineer (Technical Services) FESCO, Faisalabad

#### 2. **BIDDING PROCESS AND INSTRUCTIONS TO BIDDERS**

a) The Bidding Document (RFP) can be obtained at a cost of Rs. 5,000 (Rupees Five thousand only), non-refundable from the Office of the Chief Financial Officer FESCO, Faisalabad, from 08:30 AM to 04:30 PM, on all working days, before the Deadline for Submission of Bids i.e. July 15, 2025.

| S. No. | Documents to be attached as part of the<br>Technical Proposal / Bid  | Documents<br>must be<br>tagged as<br>"PART" |
|--------|--|---|
| 1      | Brief Profile of the Firm  | Α   |
| 2      | Copy of latest satisfactory QCR certificate from ICAP  | B   |
| 3      | Copy of NTN  | С   |
| 4      | Copy of Registration with relevant Revenue Authority   | D   |
| 5      | List of Partners (Chartered Accountants only) in the firm within<br>Pakistan with their ICAP registration number, in a format as<br>prescribed in Annex-I to this RFP.   | Е   |
| 6      | List of Qualified Chartered Accountants in employment (other<br>than partners mentioned in Part-E above) in the Firm within<br>Pakistan, with their ICAP registration numbers, in a format as<br>prescribed in Annex-II to this RFP.   | F   |
| 7      | List of Audit Staff / Trainees registered with ICAP in the Firm, with their ICAP registration number, in a format as prescribed in Annex-III to this RFP.  | G   |
| 8      | List of other private companies (having book value of assets more<br>than Rs. 1 Billion) where task of Physical Verification, Accountal<br>and Tagging of Fixed Assets has been performed by the bidder in<br>the last 10 Years, in a format as prescribed in Annex-IV to this<br>RFP. | Н   |
| 9      | List of Government Organizations / Power Sector / Utility<br>Companies where task of Physical Verification, Accountal and<br>Tagging of Fixed Assets has been performed by the bidder in the<br>last 10 years, in a format as prescribed in, Annex-V to this RFP.                      | I   |
| 10     | Copy of Certificate of International Affiliation.  | J   |
| 11     | Annual Turnover of the firm / bidder.  | K   |
| 12     | Cellular contact numbers and email addresses of at least three contact persons for communication.  | L   |
| 13     | Undertaking regarding the completion of task, in a format as prescribed in Annex-VI to this RFP.   | М   |

b) Following should accompany with the bidding documents:-

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| 14 | Undertaking for Technical Proposal submission as prescribed in Annex-VII to this RFP along with Bid Security (Banker's cheques/CDR) of Rs. 1000,000/- (Rupees One million only) in favor of CEO-FESCO. | NT |
|----|--|----|
|----|--|----|

# *Note:* PARTS from E to I above will be used for the Technical Evaluation, kindly submit these cautiously.

- c) All pages of the bidding documents will be authenticated by the engagement partner or a duly authorized person.
- d) All pages of bidding documents, in case, having any erasing / cutting / crossing or over writing etc., therein, must be properly signed by the signing person of the Bidder by the authorized signatory, who have been given power of attorney on company letterhead (to be enclosed with bidding documents), along with attested copy of his CNIC.
- e) All the supporting documents / references / experience certificates must be attached with the Bid.
- f) Bid shall not be entertained if received after the time, date and given address i.e. Chief Financial Officer Office, FESCO, west canal road Abdullahpur Faisalabad or on EPADS for e-procurement.
- g) The Bid Security (Banker's cheques/CDR) of Rs. 1,000,000/- (Rupees One million only) in favor of CEO–FESCO shall be enclosed in the envelope containing Technical Proposal or original bid security instrument must be submitted to the office of CFO FESCO before the online submission deadline, otherwise respective bid will not be opened.
- h) The Bid shall be valid for one hundred and eighty (180) days, starting from the date of opening of the Bids.
- i) Upon acceptance of Award of Contract, the successful Bidder shall be required to provide a Performance Guarantee amounting to ten percent (10%) of the total Contract Price, from a scheduled bank having a minimum credit rating of AA, within thirty (30) days. Performance Guarantee shall remain valid till successful completion of the contract.
- **j**) FESCO reserves the right to reject any or all the Bids prior to acceptance of a Bid as per Rules and Regulations under the Public Procurement Regulatory Authority Ordinance, 2002, amended as Rules-2004.

Director (M.I) ESCO Faisalabau Director (Technical Service 0/0 Chief Engineer (Technical Services) FESCO, Faisalabad.

#### 3. <u>SUBMISSION OF BIDS AND FINALIZATION</u>

- a) Bids will be submitted on the basis of Single Stage–Two Envelope Method as envisaged in Rule 36 (b) of the PPRA Rules 2004.
- b) Each Bid shall comprise a single package containing two separate envelopes. These envelopes shall be separately marked as "Technical Proposal" and "Financial Proposal" in bold and legible letters.
- c) The envelope marked as "**Technical Proposal**" shall contain the complete technical bid, including all Parts and Annexures as prescribed in Clause 2 (Bidding Process and Instructions to the Bidders) of this RFP.
- d) The envelope marked as "Financial Proposal" shall contain only the financial bid as per the specimen prescribed as Annexure-VIII to this RFP.
- e) Both envelopes shall be put into a large envelope, clearly marked as "This envelope contains two duly sealed envelopes containing **TECHNICAL PROPOSAL** and the **FINANCIAL PROPOSAL** for task of Physical Verification, Accountal and Tagging of Fixed Assets of FESCO".
- f) The Bidder must quote his price as per the specimen prescribed as Annexure-VIII to this RFP. The fee quoted shall be inclusive of all taxes but exclusive of Sales Tax which should be shown separately and must be quoted in figures as well as in words. Please note that no out of pocket expenses, boarding or lodging shall be provided by FESCO.
- **g**) At the first stage, only the envelope marked as "Technical Proposal" shall be opened publicly and the envelope marked as "Financial Proposal" shall be retained sealed.
- h) The date, time and venue of the opening of the Technical Proposal has already been mentioned in this RFP.
- i) The Technical Proposals of all the Bidders in the prescribed format shall be evaluated. The Proposals which meet the technical eligibility criteria laid down in this document shall be processed for the second stage.
- **j**) During Technical Evaluation, no amendments in the Technical Proposal shall be permitted. The Results of Technical Evaluation will be communicated to the Technically Responsive Bidders.
- **k)** The Financial Proposals of technically responsive Bidders shall be opened publicly at a time, date and venue announced and communicated to the technically responsive Bidders in advance. The Financial Proposals of the rejected Bidders shall be returned un-opened.
- I) Aggregate evaluation of both Proposals will be completed according to the evaluation criteria.
- **m**) FESCO will not entertain or be liable for any claim for costs and expenses in relation to the preparation of the bid / Proposal to be submitted in terms of this document.

Director (M.I) SCO Faisalabad Director (Technical Services 0/8 Chief Engineer (Technical Service 5

#### 4. INTRODUCTION AND BACKGROUND

Faisalabad Electric Supply Company Limited (FESCO) is an ex-WAPDA Electricity Distribution Company (DISCO) owned by the Government of Pakistan.

As a result of structural reforms introduced by the Government in the Power Sector. FESCO is providing a public utility service of distribution and supply of electricity within the territories as defined in its License.

FESCO is committed to deliver safe & secure Electric Power Supply to all its valuable customers by employing technological approach dependable human and organizational resource, focusing on delivery of targets and quality services. Our vision is "to provide reliable, affordable and safe electricity to make industry/agriculture sectors competitive for world market, thereby alleviating poverty in the area of responsibility."

FESCO distributes and supplies electricity to about 5.7 million customers within its service territory with a population of over 26 million under a Distribution License granted by National Electric Power Regulatory Authority (NEPRA) pursuant to the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997 (NEPRA Act). Geographical service area of FESCO comprises Faisalabad, Sargodha, Mianwali, Khushab, Jhang, Bhakkar, T.T Singh and Chiniot districts.

FESCO is one of the best electricity distribution company in Pakistan in terms of operational performance, as it has low degree of distribution losses and a high rate of bill collection. It's main service area is Faisalabad, known as Manchester of Pakistan for its extensive textile industries.

The accounts of the company are maintained with the help of SAP (ERP) outputs and other records.

FESCO requires technical and financial proposals from a Chartered Accountant firm enlisted on the panel of auditors issued by the State Bank of Pakistan vide BPRD Circular Letter No 11 dated May 15, 2025 and should have recent satisfactory QCR rating by ICAP for physical verification, tagging, coding and preparation of Fixed Assets Register comprising of Free hold land, Building (All types), 132 KV and 66 KV networks of Grid stations, transmission lines, Vehicles, HT/LT Lines/ Feeders/Distribution Transformers, Meters and other Tools and Plants (T&P). The company owns one of the largest distribution networks and has following types of fixed assets:

| Sr. No. | Name of Assets   |                                  |
|---------|--|----------------------------------|
| 1       | Land   |                                  |
| 2       | Buildings (Residential, Non- Residential & Offices)  |                                  |
| 3       | Grid Stations (66KV & 132KV)   |                                  |
| 4       | Transmission Lines (66KV & 132KV)  |                                  |
| 5       | HT/LT Lines/Feeders  |                                  |
| 6       | Distribution of Transformers   |                                  |
| 7       | Meters   |                                  |
| 8       | Vehicles   |                                  |
| 9       | Other Tools and Plants (T&P)   |                                  |
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#### 5. SCOPE OF THE ASSIGNMENT

The successful bidder shall update fixed assets register from the existing records of the FESCO after Physical identification / verification and tagging of fixed assets as per detail provided in Section–6 and annexures attached thereto. The scope of work shall include, but not limited to, the following:

- i. The successful bidder shall verify physically assets of all Departments, Divisions and Sub-divisions thereof across all locations of FESCO. The physical verification shall be carried out jointly by the Bidder's Teams and FESCO nominated personnel from respective offices under verification.
- ii. The Tagging of the assets at the physical verification stage shall be made by affixing or printing tags. The material of said tags & Tagging Scheme has been mentioned in Annex-X provided that equivalent or better material of the tags and any resulting modification in the tagging scheme shall be as agreed by the FESCO Management Committee duly constituted in this regard.
- iii. The Fixed Asset Register shall be prepared in accordance with the International Financial Reporting Standards applicable in Pakistan and the requirements of Companies Act, 2017.
- iv. The aforesaid Fixed Assets Register shall also be provided on SAP ECC6 Templates by the successful bidder.
- v. The successful Bidder shall prepare Department, Circle wise and Division wise (all locations) list of fixed assets, state the physical condition of these assets with respect to their usage or otherwise. It shall be ensured that the lost, scrapped and retired assets are not included in the Fixed Asset Register and `a list of these assets shall be separately provided to FESCO. Similarly, any surplus or shortage arising as a result of physical verification shall also be separately reported and incorporated in the Fixed Asset Register accordingly.
- vi. The successful bidder shall also prepare and provide a reconciliation of the Value of Each Class of Asset duly prepared by him in terms of instant assignment with the Value appearing in Fixed Asset Register of FESCO and any gap identified shall be reported with suggestions regarding the accounting treatment thereof.
- vii. The successful bidder shall be bound to complete the task within **06 months** (180 days) after signing of the contract.
- viii. Before the commencement of the aforesaid task, the successful bidder firm shall get its plan duly approved by the FESCO Management Committee constituted in this regard.
  - ix. The Engagement Partner and his senior staff of a successful bidding firm shall attend the meeting on fortnightly/ monthly basis and as and when required by the FESCO on the progress of the assignment.
  - x. Methodology

The firm should specify the detail methodology in respect of the scope of work. Attached as Annex-XI

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Dy. Director (Technical Services) O/O Chief Engineer (Technical Services) FESCO, Faisalabad.

# 6. DETAIL OF ASSETS

The following is the description of operating fixed assets of FESCO distribution system that are installed throughout the company as on 31-12-2024. The appointed firm shall arrange identification, tagging of these assets and submit the report of various categories of assets as under:

| DESCRIPTION                               | ANNEXURES |
|---|-----------|
| LAND                                      | XII       |
| BUILDINGS (Residential / Non-Residential) | XIII      |
| GRID STATIONS                             | XIV       |
| TRANSMISSION LINES                        | XV        |
| VEHICLES                                  | XVI       |
| H T LINES                                 | XVII      |
| L T LINES                                 | XVII      |
| FEEDERS                                   | XVII      |
| DISTRIBUTION TRANSFORMERS                 | XVIII     |
| METERS                                    | XIX       |
| OTHER T&P                                 | XX        |

Note:

- 1. The data available as on **31-12-2024** is tentative which may subject to change, the final data (Base data) of **30<sup>th</sup> June 2025** will be provided by FESCO after signing of contract.
- 2. HT, LT Lines and Transmission lines are given in Nos as per assets register, the selected firm will also measure them in values and in KMs.
- 3. Feeders including HT/LT Lines are being GIS mapped by M/s NESPAC. The selected firm will interface the data with M/s NESPAC.

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#### LOCATION MAP 7.



#### **EVALUATION CRITERIA** 8.

The Bid evaluation score will be allocated based on evidence available in the Bid / Technical and Financial Proposals only. This task will be awarded after due process, to the Firm with the highest total aggregate score based on the following weightages:

- 70% for Technical score
- 30% for Financial score

# 8.1 Initial Screening/Eligibility Criteria

- Firm should be enlisted on the panel of auditors issued by the State Bank of a) Pakistan vide BPRD Circular Letter No. 11 dated May 15, 2025 and should have recent satisfactory QCR rating by ICAP.
- Incomplete or "Bids not in order of Table given in Clause-2 of this RFP" will b) be summarily rejected.

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FESCO Faisalabay By. Director (Technical Services) 0/0 Chief Engineer (Technical Services) FESCO, Faisalabad.

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# 8.2 Technical Evaluation

| Sr. | Particulars   | Total                       | Marks  |
|-----|---|-----------------------------|--|
| No. | No. of Partners (Only Chartered Accountants) in the firm within Pakistan (Format as prescribed in Annex-I to this RFP, tagged as Part E of Technical Proposal).   | Marks<br>10                 | Grading Criteria as follows:-<br>From 1 to 5 = 3 Marks<br>From 6 to 10 = 6 Marks                             |
|     | No. of Qualified Chartered Accountants employed   |                             | Above 10 = 10 Marks<br>Grading Criteria as follows: -  |
| 2   | (other than partners as mentioned in Part-E of<br>Technical Proposal) in the Firm within Pakistan,<br>(Format as prescribed in Annex-II to this RFP,<br>tagged as Part F of Technical Proposal).  | 10                          | From 1 to $5 = 3$ Marks<br>From 6 to $10 = 6$ Marks<br>Above $10 = 10$ Marks                                 |
| 3   | No of Audit Staff / trainees registered with ICAP<br>within Pakistan as per Clause 2 of this RFP,<br>(Format as prescribed in Annex-III to this RFP,<br>tagged as Part G of Technical Proposal).  | 10                          | Grading Criteria as follows:<br>From 1 to 100 = 5 Marks<br>Above 100 = 10 Marks                              |
| 4   | Experience of the similar assignment with any private<br>organization having Assets value more than Rs. 1 Billion<br>in last 10 Years, (Format as prescribed in Annex-IV to<br>this RFP, tagged as Part H of Technical Proposal).                                 | 25                          | Grading Criteria as follows:-<br>From 01 to 05= 10 Marks<br>From 05 to 10 = 15 Marks<br>Above 10 = 25 Marks  |
| 5   | Experience of the similar assignment in Govt.<br>Organization's / Power Sector / Utility Companies in the<br>Last 10 years as per Clause 2 of this RFP (Format as<br>prescribed in Annex-V to this RFP, tagged<br>as Part I of Technical Proposal).               | 25                          | Grading Criteria as follows: -<br>From 01 to 05= 10 Marks<br>From 05 to 10 = 15 Marks<br>Above 10 = 25 Marks |
| 6   | Affiliation with any International Accounting / Auditing<br>Firm as per Clause 2 of this RFP, tagged as Part-J of<br>Technical Proposal.  | 10                          | Yes = 10 Marks<br>No = 0 Marks   |
| 7   | Annual Turnover of the firm/company<br>i). Above Rs. 1 Billion<br>ii). Above Rs. 800 Million<br>iii). Above Rs. 600 Million<br>iv). Above Rs. 400 Million<br>v). Above Rs. 200 Million<br>as per Clause 2 of this RFP, tagged as Part-K of<br>Technical Proposal. | 10                          | 10 Marks<br>08 Marks<br>06 Marks<br>04 Marks<br>02 Marks   |
|     | Total   | 100                         |  |
| Ъ   | F L Lun Zer<br>De Man Dy. Directo<br>Dy. Directo  | Altechnic<br>gineer (Tech   | al Services)<br>abad.  |
|     | FES   | gineer (rec)<br>SCO, Faisal | L. Spen.   |

**Note:** Marks will be awarded if and only if, the information is submitted in a format as prescribed in this RFP. Technically Responsive bidder would be the bidder **securing 70 or more score** as per above mentioned technical evaluation criteria.

#### 8.3 Financial Evaluation

- a) Financial Proposals of only technically qualified Firms will be opened.
- b) The formula for determining the Financial Score is given below:
  - Financial score = 100% x Lowest fee quoted by the technically responsive participating Bidders/ Fee of quoted by the Bidder under consideration
- c) The Firm getting maximum score on 70-30 weightage (70% for technical and 30% for financial) will be recommended for appointment.

#### 9. <u>TYPE OF CONTRACT</u>

FESCO will enter into a lump sum Contract with the successful Bidder, if appointed by FESCO.

#### 10. ASSIGNMENT COMPLETION PERIOD:

- a) The Assignment shall be completed within 6 (Six) months from the date of commencement of contract agreement.
- b) In case of delay (excluding any delay on part of Employer in providing the information/documents) in assignment beyond stipulated period, an Liquidated Damages (LD) at the rate of 0.5% per week (of fee payable shall be imposed for each day beyond final completion date) but not more than 10% of contract amount.
- c) Pre-proposal conference may be arranged if so desired by the bidders. No expenses on the part of bidder will be reimbursed in this regard.
- d) The assignment will be executed and completed in phases as under:

| Phases. | Assets   | Completion period                                    |
|---------|--|--|
| 1       | Land & Buildings, Grid Stations, and<br>Transmission Lines                     | Within 90 days from signing of<br>Contract Agreement |
| 2       | Feeders including HT/LT Lines, Distribution Transformers and Meters            | Within 150 days of signing of<br>Contract Agreement  |
| 3       | All other Assets including but not limited to: vehicles, furniture & fixtures. | Within 180 days of signing of<br>Contract Agreement  |

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#### e) Deliverables

| Sr. | Deliverables in each Phase   |
|-----|--|
| No. |  |
| 1   | Initial report of physical verification of assets  |
| 2   | Report of Gan analysis of physical verification with FAR   |
| 3   | Report of verification of completed work but not enrolled in FAR duly approved by<br>FESCO. Updating of Fixed Assets Register (FAR).<br>A separate report for shortfall / surplus and reconciliation of assets in terms of quality and<br>values of assets (valuation of surplus and shortfalls) with suggesting appropriate accounting<br>treatment |
| 4   | Report of tagging of assets installed in network and delivery of hardware and software related to assignment   |

f) After completion of the above phases, the following deliverables will be provided by the consultant firm (s)

| Sr. | Deliverables After completion of above phases                            |
|-----|--|
| No. |  |
| 1   | Presentation to BoD/FESCO Management                                     |
| 2   | 06 months post implementation Support period and training to FESCO staff |

# 11. PAYMENT

The Payment on account of this assignment shall be made as under:-

- 1. 25% payment will be made after completion of 1<sup>st</sup> phase and its deliverables.
- 2. 25% after completion of  $2^{nd}$  phase and its deliverables.
- 3. 25% after completion of  $3^{rd}$  phase and its deliverables.
- 4. 15% after successful Presentation to BOD/FESCO management.
- 5. 10% retention money will be retained till the time of validation of said reports in FESCO books of accounts by the Auditors of the FESCO, issuance of satisfactory completion report and completion of 06 months post implementation support period.

ector (M.I)

Dy. Director (Technical Services) 0/0 Chief Engineer (Technical Services) FESCO, Faisalabad.

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# 12. Annexure-I

# LIST OF PARTNERS (ONLY CHARTERED ACCOUNTANTS) IN THE FIRM WITHIN PAKISTAN

| Sr. No. | Name | ICAP Membership<br>No. | Office |
|---------|------|------------------------|--------|
|         |      |                        |        |
|         |      |                        |        |
|         |      |                        |        |
|         |      |                        |        |

Authorized Signature:

Name and Title of Signatory:

# 13. Annexure-II

# LIST OF CHARTERED ACCOUNTANTS EMPLOYED (OTHER THAN PARTNERS)

| Sr. No. | Name | ICAP membership<br>No. | Designation | Office. |
|---------|------|------------------------|-------------|---------|
|         |      |                        |             |         |
|         |      |                        |             |         |
|         |      |                        |             |         |
|         |      |                        |             |         |

Authorized Signature:

Name and Title of Signatory:

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# 14. Annexure-III

# AUDIT STAFF/TRAINEES REGISTERED WITH ICAP IN THE FIRM WITH IN PAKISTAN

| Sr. No. | Name | ICAP registration<br>No. | Designation | Office. |
|---------|------|--------------------------|-------------|---------|
|         |      |                          |             |         |
|         |      |                          |             |         |
|         |      |                          |             |         |
|         |      |                          |             |         |

Authorized Signature:

Name and Title of Signatory:

#### Note:-

The bidder must attach affidavit on non judicial paper that the audit staff/trainees are physically working and attached with the firm.

#### 15. Annexure-IV

# EXPERIENCE OF SIMILAR ASSIGNAMENTS WITH ANY PRIVATE ORGANIZATION HAVING ASSETS VALUE MORE THAN Rs. 1 BILLION DURING LAST 10 YEARS

| Sr. No. | Name of Organization | Year |
|---------|----------------------|------|
|         |                      |      |
|         |                      |      |
|         |                      |      |
|         |                      |      |
|         |                      |      |
|         |                      |      |

Authorized Signature:

Name and Title of Signatory:

### Note:

- 1. All the relevant experience certificates must be the integral part.
- 2. Experience of similar assignments must include both physical verification and tagging. The firm having experience in both verification and tagging will be given full marks, on the other hand if the firm has one type of experience i.e., verification or tagging will be awarded 50% marks.

#### 16. Annexure-V

# **EXPERIENCE OF THE SIMILAR ASSIGNMENT IN GOVERNEMENT / POWER** SECTOR/UTILITY ORGANISATIONS (DURING LAST TEN YEARS)

| Sr. No. | Name of Organization | Year |
|---------|----------------------|------|
|         |                      |      |
|         |                      |      |
|         |                      |      |
|         |                      |      |

Authorized Signature:

Name and Title of Signatory:

#### Note:

- 1. All the relevant experience certificates must be the integral part.
- 2. Experience of similar assignments must include both physical verification and tagging. The firm having experience in both verification and tagging will be given full marks, on the other hand if the firm has one type of experience i.e., verification or tagging will be awarded 50% marks.

#### 17. Annexures-VI

#### CERTIFICATE

Proposal duly signed must be furnished along with the following certificate: -

I / We hereby confirm to have read carefully all the terms & conditions of your Request for Proposal, due for opening on July 15, 2025 for provision of the task of Physical Verification, Accountal and Tagging of Fixed Assets FESCO as on **June 30, 2025**.

The validity of the BID is for 180 days. In addition to the conditions, we also agree to abide by all the special instructions mentioned in tender documents. We also hereby categorically confirm that we are fully capable for the task of Physical Verification, Accountal and Tagging of Fixed Assets as laid down in the RFP documents.

Signature: \_\_\_\_\_

Name & Address of Tenderer \_\_\_\_\_

Designation & ID Card No.\_\_\_\_\_

NTN\_\_GST No. \_\_\_\_\_

Date: Official Seal:\_\_\_\_\_

I. WITNESS

Signature: \_\_\_\_\_

Designation & ID Card No. \_\_\_\_\_

II. WITNESS

Signature: \_\_\_\_\_

Designation & ID Card No. \_\_\_\_\_

#### 18. Annexure-VII

#### **TECHNICAL PROPOSAL SUBMISSION COVER LETTER**

The Chief Financial Officer (CFO), Faisalabad Electric Power Company West Cannal Road Abdullahpur, Faisalabad.

## Subject: Provision for the task of Physical Verification, Accountal and Tagging of Fixed Assets of FESCO

Dear Sir,

We, the undersigned, offer to provide for the task of Physical Verification, Accountal and Tagging of Fixed Assets of FESCO in accordance with your Request for Proposal dated we are hereby submitting our Proposal, which includes this Technical Proposal, and a Financial Proposal sealed under a separate envelope.

The prices mentioned in our proposal are in accordance with the terms as specified in the RFP. The prices and other terms and conditions of this proposal are valid for the period of 180 calendar days from the date of opening of the bids.

We do hereby assure that any change in indirect or direct taxes like income tax, surcharge on Income Tax, Professional Tax or sales tax and other Corporate tax would be payable by us, as and when applicable.

We certify that a Bid Security of Rs. 1000,000 in shape of Bankers' Cheque / Pay Order in the name of Chief Executive Officer FESCO is enclosed.

If our Proposal is accepted, we will provide a Performance Security in the form and in the amounts, and within the times stipulated in the Request for Proposal Documents.

We hereby declare that all the information and statements made in this Proposal are true and accept that any misinterpretation contained in it may lead to our disqualification.

If negotiations are held during the period of validity of the Proposal, i.e., we undertake to negotiate on the basis of the proposed staff/facilities. Our Proposal is binding upon us and subject to the modifications resulting from Agreement negotiations.

We undertake, if our Proposal is accepted, to initiate the required services not later than the date indicated in RFP.

Specify the forms attached page number

We understand you are not bound to accept any Proposal you receive.

Yours sincerely,

Authorized Signature: Name and Title of Signatory: Name of Firm: Address:

FESCO Faisalabad

By. Director (Technical Services) O/O Chief Engineer (Technical Services) FESCO, Faisalabad.

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### 19. Annexure-VIII

## **FINANCIAL BID PROFORMA**

| Sr.<br>No. | Particulars  | Fee inclusive of all<br>Taxes but exclusive<br>Provincial Sales Tax |
|------------|--|---|
|            | Physical Verification, Accountal and Tagging of Fixed Assets based on <b>June 30, 2025</b> . The Breakup of the assignment is as under:-                   | Rs  |
|            | a. 100% Physical Verification of the Assets.   |   |
|            | b. Affixation/ Printing / Painting etc. of Tags on Fixed Assets as mutually agreed. (As mentioned in <b>Annexure-X</b> )                                   |   |
| 1          | c. Preparation of updated Fixed Assets Register in accordance with IAS, the same register shall also be provided on SAP ECC6 Templates.                    |   |
|            | d. Report of physical verification, Accountal and tagging of fixed assets installed in network and delivery of hardware and software related to assignment | Rupees (in words)   |
|            | e. Presentation to BOD/FESCO Management and 06 months post implementation Support period and training to FESCO staff.                                      |   |
| 2          | Provincial Sales Tax   | Rs.   |

Note:

- 1. No out-of-pocket expenses and Boarding and Lodging shall be provided by FESCO.
- 2. The Fees must be for all the scope of works/deliverables provided in this RFP.

Signature of the Bidder with seal

Address: \_\_\_\_\_

Abrector (M.I) 3SCO Faisalabac

By. Director (Technical Services)

0/0 Chief Engineer (Technical Services) FESCO, Faisalabad.

#### 20. <u>Annexure-IX</u>

#### PERFORMANCE GUARANTEE FORMAT

Whereas, Faisalabad Electric Supply Company Limited (FESCO) having its registered office at West Cannal Road Abdullahpur Faisalabad (wherein after referred to in as "Employer" which expression shall unless contrary to the context mean and includes its successor-in-interest and the permitted assign has entered into a **contract dated** (hereinafter referred to as the "**Contract**" which expression means and includes all amendments, supplementals novation's and replacements thereto) with a [company/firm/joint Venture] existing under the law of Pakistan, having its registered office at \_\_\_\_\_ (hereinafter refer to as a "contract" which expression shall unless contrary to the context mean and include its successor-in-interest and the permitted assign).

THE CONDITION OF THE OBLIGATION IS SUCH, that if the contract shall well and truly perform and fulfill all the undertaking, covenants, terms and conditions of the contract and any extensions there for 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 undertaking, convents terms ad condition of the contract and of any and all modification of the contract that may hereafter be made, notice of which modification to the Granter being hereby waived, then, This obligation to be void; otherwise to remain in full force virtue till all requirements of the contract are fulfilled.

Our total liability under this guarantee is limited to Rs. \_\_\_\_\_\_ and it is condition of any liability attaching to us under the guarantee as the claim of the payment in writing shall be received by us within the validation period of his guarantee i.e \_\_\_\_\_\_ failing which we shall be discharged of our liability, if any under as guarantee.

We \_\_\_\_\_\_\_ (the Guarantor), waiving all objections and defenses under the contract, do hereby irrevocably and independently guarantee pay to the Employer without delay upon the Employer first written demand without cavil or arguments and without requirements the employer to prove or to show grounds or reason for such demand any sum or sums up to the amount stated above, against the Employer written declaration that the contractor has refused or failed to perform the obligation under the contract which payment will be effected by the Guarantor to the Employer's designated Bank and Account Number.

The employer shall be the sole and final judge for deciding whether the contractor has duly performed its obligation under the contractor or has defaulted in fulfilling said obligations and Guarantor shall pay without objection and sum or sum up to \_\_\_\_\_\_ upon first written demand form the employer forthwith and without any reference to the contractor or any other person.

The obligation of the Guarantor shall not be modified or impaired upon the happening, from time to time, of any events, including, but not limited to

- 1) Any amendments made to the contract or any renewals, replacements or novation therefor and the Guarantor hereby waives notice of any such amendments, change, addition, renewals, replacements or novation.
- 2) The failure, omission, or delay by the employer to enforce ascertain, or exercise any right, power, or remedy under or pursuant to the terms of the contract and/or this Guarantee.
- 3) The bankruptcy, insolvency, or other failure or financial disability of the Employer of the contractor.
- 4) Any failure of the contractor to comply with the requirements of any law, regulation or order;
- 5) The dissolution, reorganization or any other alteration of the legal structure of the Contractor;
- 6) The Employer taking, holding, varying, realizing or not enforcing any other security for the liability of the contract under the Contract;
- 7) Any legal limitation or incapacity relating to the contractor; or
- 8) Any other act of omission of the Employer or any other circumstances which but for the provision, would discharge the Guarantor.
- 9) The Guarantor hereby irrevocable and unconditionally agree and confirm that;
  - a) No set-off, counterclaim, reduction, or diminution of any obligation that the Guarantor have or may have against the Employer shall be available to the Guarantor against the Employer in connection with any obligation of the Guarantor to the Employer under this Guarantee. All payments by the Guarantor under this Guarantee shall be made in full without set-off or counterclaim and free and clear of any deduction or withholdings in immediately available, freely transferable, cleared funds for value on the due date to the account of the Employer notified to the Guarantor by the Employer.
  - b) To indemnity and to keep the Employer indemnified against all losses, claims, costs, charges and expenses which the Employer may incur in proceedings against the Contractor and/or the Guarantor until such time as the Guarantor shall have discharged all its obligations under this guarantee.
  - c) subject to the contents of Clauses 9(d) and (e) herein below, this Guarantee shall be binding upon and insure to the benefit of each party hereto and its successors and permitted assigns.
  - d) The Guarantor shall not assign or transfer all or any part of its rights, benefits and obligations under this Guarantee except with the prior written permission of the Employer, which written permission the Employer may, in its solo discretion, refuse to give.
  - e) The Employer may at any time assign to all or any part of its rights and benefits hereunder and in that event, the assignee shall have the same rights against the Guarantor as it would have had if it had been the Employer specified herein.

f) The Employer may disclose to the potential assignee or to any other who may otherwise enter into contractual relations with the Employer in relation to this guarantee such information about the Guarantor as the Employer shall consider appropriate.

The Guarantor hereby irrevocable till \_\_\_\_\_\_ and unconditionally agrees, confirms, undertakes and warrants that no delay or failure to exercise any right or remedy under this Guarantee by the Employer shall constitute a waiver of such right of remedy. No single or partial exercise of any right or remedy shall preclude any other or further exercise thereof or of any other right or remedy. No waver by the Employer shall be valid unless made in writing.

No amendment and/or alteration of this Guarantee shall be valid unless the same is in writing and signed by the Employer.

If anyone or more provisions of this Guarantee or any part thereof are declared or adjudged to be illegal or invalid or unenforceable under any applicable law, such illegality, invalidity or unenforceability shall not invalidate the other provisions herein, which shall remain in full force and effect.

This Guarantee is governed by and shall be construed in accordance with the laws of Pakistan. The Guarantor irrevocably agrees for the benefit of the Employer that the appropriate courts in Faisalabad shall have exclusive jurisdiction to hear and determine any suit, action or proceeding, and to settle any disputes, which may arise out of or in connection with this Guarantee and, for such purposes, the Guarantor irrevocable submits to the jurisdiction of such courts. The submission to the jurisdiction of the courts aforementioned shall not be construed so as to limit the right of the Employer to initiate proceedings against the Guarantor in any other courts of competent jurisdiction.

IN WITNESS WHEREOF, the above bounden Guarantor has executed this Instrument under its seal on this \_\_\_\_\_\_ and valid till \_\_\_\_\_\_ the name and corporate seal of the Guarantor being hereto affixed and these presents duly signed by its undersigned representative pursuant to the authority of its governing body.

## 21. Annexure-X

# ASSETS TAGGING MATERIAL & TAG NUMBERS SCHEME

| Sr.<br>No. | Asset Category                                       | Assets Tagging Material   |  |  |
|------------|--|---|--|--|
| 1          | Land   | At each sites of land, Stainless Steel Plate with<br>engraving to be affixed at an appropriate place as<br>mutually agreed along with physical measurement<br>and verification.   |  |  |
| as 2       | Buildings (Residential,<br>Non-Residential &Offices) | Stainless Steel Plate with engraving to be affixed at<br>an appropriate place of each premises / building as<br>mutually agreed by the successful bidder and<br>FESCO Management Committee.   |  |  |
| 3          | Grid Stations (66KV & 132KV)                         | Strong Self-adhesive plastic / PVC material or<br>equivalent covered with a strong adhesive<br>transparent covering made of plastic / PVC or<br>equivalent, samples of which shall be approved by<br>FESCO Management Committee.  |  |  |
| 4          | Poles (Including Steel Poles<br>& Cement Poles)      | On each Pole a tag shall be painted by screen printing<br>methodology using a paint / ink having life of at least<br>5 years or any other equivalent involving<br>approximate similar cost. The samples of the above<br>shall be approved by FESCO Management<br>Committee.<br>The size and position of the tag must be readable by<br>a person standing on the ground. |  |  |
| 5          | Transmission Lines<br>(66KV & 132KV)                 | No tag for conductor is required however, the complete information regarding the conductor  |  |  |
| 6          | Feeders (HT Lines)                                   | including its size, type and distance from one pole to  |  |  |
| 7          | LT Lines   | another shall be gathered and attributed / accounted<br>for to the tag number of the pole in the direction as<br>may be mutually agreed by FESCO Management<br>Committee.   |  |  |
| 8          | Distribution Transformers                            | Strong Solf adhesive plastic / DVC material   |  |  |
| 9          | Meters   | Strong Self-adhesive plastic / PVC material or<br>equivalent covered with a strong adhesive   |  |  |
| 10         | Vehicles   | transparent covering made of plastic / PVC or   |  |  |
| 11         | Furniture and Fixture etc.                           | equivalent, samples of which shall be approved by   |  |  |
| 12         | Office Equipment etc.                                | FESCO Management Committee.   |  |  |
| 13         | Tools and Plant etc.                                 | <i>C</i>  |  |  |

Watter Fillen. (Director (M.I) FESCO Faisalabau 24

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Dy. Director (Technical Services) 0/0 Chief Engineer (Technical Services) FESCO, Faisalabad.

# 22. <u>Annexure-XI</u>

# **METHODOLOGY**

# 23. <u>Annexure-XII</u>

| Sr. |  |      | 1     |       |
|-----|--|------|-------|-------|
| No. | Asset description  | Acre | Kanal | Marla |
| 1   | RO Computer Center, 212 Scheme, Faisalabad.  | 0    | 1     | 15.09 |
| 2   | 132 KV Grid Station, JHANG II./Wapda Colony Chiniot<br>More Jhang                                    | 16   | 4     | 3     |
| 3   | WAPDA Colony, Kaloor Kot   | 3    | 2     | 1     |
| 4   | Old Power House, TT Singh  | 1    | 0     | 18    |
| 5   | WAPDA Colony, TT Singh   | 1    | 2     | 0     |
| 6   | WAPDA Colony, Darya Khan   | 3    | 2     | 14    |
| 7   | WAPDA Colony, Shahbaz Khel, Mianwali + 132 KV Grid<br>Station Shahbaz Khel                           | 7    | 5     | 12    |
| 8   | Old Power House, Quaidabad   | 2    | 2     | 16.22 |
| 9   | XEN / RO Office, Chiniot   | 5    | 0     | 9     |
| 10  | 132 KV Grid Station, SHORKOT CITY.   | 5    | 7     | 17    |
| 11  | 132 KV Grid Station, QUAIDABAD.  | 12   | 6     | 19.22 |
| 12  | 132 KV Grid Station, CHAK JHUMRA, FAISALABAD.  | 6    | 5     | 13    |
| 13  | 132 KV Grid Station, KHEWA, JHANG.   | 12   | 5     | 10    |
| 14  | 132 KV Grid Station, BHAMB.  | 9    | 2     | 0     |
| 15  | 132 KV Grid Station, KIRANA HILLS, SARGODHA  | 8    | 5     | 10    |
| 16  | 132 KV+66KV Grid Station, BHOWANA.   | 7    | 1     | 11    |
| 17  | 132 KV Grid Station, BARANA.   | 7    | 5     | 4     |
| 18  | 66 KV Grid Station, BEHAL.   | 8    | 0     | 8     |
| 19  | 66 KV Grid Station, 18-HAZARI, JHANG.  | 12   | 1     | 4     |
| 20  | 66 KV Grid Station ,KALABAGH.  | 8    | 6     | 11    |
| 21  | 66 KV Grid Station, ADHIKOT.   | 13   | 0     | 8     |
| 22  | 66 KV Grid Station, MAKARWAL, MIANWALI.  | 7    | 1     | 5     |
| 23  | 66 KV Grid Station RAKH DAGRAN BARKATWALA<br>MIANWALI+Old Power House Barkat, Rakh Dagran M-<br>Wali | 7    | 7     | 10    |
| 24  | 66 KV Grid Station ,TRUG, MIANWALI.  | 4    | 6     | 8     |
| 25  | 66 KV Grid Station, NAUSHERA, SARGODHA.  | 12   | 5     | 14    |
| 26  | 66 KV Grid Station, AHMED PUR SIAL.  | 8    | 1     | 6     |
| 27  | 66 KV Grid Station, G.M RAJA, JHANG.   | 9    | 6     | 8     |
| 28  | 132 KV Grid Station LUNDIANWALA  | 8    | 7     | 6     |
| 29  | 132 KV Grid Station, CHAK # 103 R.B. FAISALABAD.   | 10   | 0     | 2     |
| 30  | 132 KV Grid Station, THEKRIWALA, FAISALABAD.   | 10   | 3     | 3     |

# <u>LAND</u>

| 31    | 132 KV Grid Station, KHANUANA, FAISALABAD.                                     | 4  | 0             | 0     |
|-------|--|----|---------------|-------|
| 32    | 132 KV Grid Station, Kot Shakir, Jhang   | 7  | 7             | 1     |
| 33    | 132 KV Grid Station, KAMALPUR, FAISALABAD.                                     | 2  | 2             | 16    |
| 34    | 132 KV Grid Station Millat Road  | 3  | 3             | 8     |
| 35    | 132KV Grid Station 237 RB Faisalabad   | 12 | 1             | 18    |
| 36    | 132 KV Grid Station, WAN BHACHRAN, MIANWALI.                                   | 9  | 0             | 0     |
| 37    | PLOT AT SITARA SAPNA CITY EXTENSION, CHAK<br>123JB , FAISALABAD.               | 0  | 0             | 5     |
| 38    | Plot in Block A-7 at FDA City Faisalabad                                       | 0  | 1             | 0     |
| 39    | Plot at 199/RB Abdullah Garden Faisalabad                                      | 0  | 0             | 10    |
| 40    | 132 KV Grid Station 199/RB Abdullah Garden Faisalabad                          | 2  | 4             | 0     |
| 41    | 66 KV Grid Station Joran Kalan Khushab   | 2  | 0             | 0     |
| 42    | FESCO Plot at Paradise Valley Phase-II CH No. 193 RB Fsd                       | 0  | 0             | 5     |
| 43    | FESCO Plot at Riaz-ul-Jananh Daewoo Road Fsd                                   | 0  | 0 4           | 5     |
| 44 45 | 132KV GRID STATION CHIDROO, MIANWALI.  | 4  | 2             | 0     |
| 45    | 132 KV Grid Station Katha Sagral Khushab<br>132 KV Grid Station Namal Mianwali | 2  | $\frac{2}{0}$ | 5     |
| 47    | 132 KV Grid Station Ghokhowal Faisalabad                                       | 2  | 4             | 0     |
| 48    | OPEN PLOT # 105, D BLOCK, CITI HOUSING SCHEME,<br>FAISALABAD.                  | 0  | 0             | 10    |
| 49    | Land for 132 KV Grid Station Citi Housing Scheme F/Abad                        | 2  | 4             | 0     |
| 50    | SDO Office Millat Town Faisalabad.   | 0  | 0             | 17.9  |
| 51    | SDO Office Sub-division NO.3 Jaranwala, Fsd.                                   | 0  | 0             | 9.18  |
| 52    | XEN / RO Office, Jaranwala   | 0  | 2             | 8     |
| 53    | SE Office, 1st Circle, Faisalabad  | 0  | 2             | 3     |
|       |  | 38 | 5             | 0     |
| 54    | OTP, Mansorabad, Faisalabad (Colony + Grid)                                    | 16 | 7             | 13    |
| 55    | OLD THERMAL PLANT, ABDULAH PUR,<br>FAISALABAD.                                 | 5  | 2             | 5     |
| 56    | SDO Office Samudri Road, Iqbal Colony, Fsd.                                    | 0  | 0             | 17.06 |
| 57    | M-C-P FACTORY AREA, FAISALABAD.  | 17 | 4             | 19    |
| 58    | Old Power House, Tandlianwala  | 1  | 1             | 5     |
| 59    | XEN /RO Samundri, Faisalabad   | 1  | 6             | 10    |
| 60    | Old Power House, Bhakkar   | 2  | 1             | 16    |
| 61    | Old Power House, Gojra   | 0  | 7             | 19    |
| 62    | Old Power House, Mianwali.   | 3  | 1             | 11    |
| 63    | WAPDA Colony, Kot Moman  | 2  | 2             | 14    |
| 64    | SDO Office, Iqbal Colony, Sargodha   | 0  | 3             | 3.3   |

| 65 | XEN / RO Office Sattelite Town, Sargodha.            | 0   | 1 | 7.57  |
|----|--|-----|---|-------|
| 66 | Old Power House, Sargodha                            | 1   | 6 | 15    |
| 67 | SDO Office Satellite Town, Sargodha                  | 0   | 0 | 12.87 |
| 68 | WAPDA Colony CH No. 90S.B, B-Wala NO # 1             | 4   | 4 | 15    |
| 69 | WAPDA Colony, CH No. 23 SB Sargodha (B-Wala NO: 2)   | 1   | 5 | 10    |
| 70 | Old Power House, CH NO. 64/N-B, Jauharabad           | 2   | 6 | 8.72  |
| 71 | WAPDA Colony, Shahpur, Sargodha                      | 1   | 0 | 0     |
| 72 | Old Power House, Bheera                              | 0   | 6 | 0     |
| 73 | Old Power House, Phularwan                           | 0   | 3 | 10    |
| 74 | Field Store, Jauharabad                              | 0   | 3 | 19.88 |
| 75 | Switch Room, Civil Lines, Sargodha                   | 0   | 0 | 5     |
| 76 | Plot # 11, Small Industrial Estate, Sargodha         | 0   | 1 | 15.61 |
| 77 | Residential Colony # 13-NB Bhalwal                   | 4   | 6 | 15    |
| 78 | WAPDA Colony, Sahiwal, Sargodha                      | 3   | 5 | 0     |
| 79 | WAPDA PC Pole Plant, Buland Hill, Sargodha           | 307 | 7 | 17    |
|    | 132 KV Grid Station, CHAK 126 S.B. SARGODHA.         | 507 | / | 17    |
| 80 | Kamalia Complex, Scarp Colony, FESCO                 | 6   | 2 | 7     |
| 81 | 132 KV Grid Station, CHINIOT ROAD, FAISALABAD.       | 9   | 0 | 16    |
| 82 | 132 KV Grid Station, HEAD FAQIRIAN, SARGODHA         | 6   | 1 | 9     |
| 83 | 132 KV Grid Station, KUDLATHI, SARGODHA.             | 10  | 7 | 5     |
| 84 | 132 KV Grid Station, SARDAR-PUR NOON.                | 12  | 0 | 8     |
| 85 | 132 KV Grid Station, CHASHMA L.B.                    | 7   | 4 | 15    |
| 86 | 132 KV Grid Station, DAUD KHEL, MIANWALI.            | 22  | 5 | 1     |
| 87 | 132 KV Grid Station PIPLAN                           | 6   | 5 | 7     |
| 88 | 132 KV Grid Station, KAMALIA.                        | 7   | 1 | 13    |
| 89 | 132 KV Grid Station, JARANWALA.                      | 5   | 7 | 3     |
| 90 | 132 KV Grid Station, TANDLIANWALA                    | 8   | 1 | 9     |
| 91 | 66 KV Grid Station, JHANG ROAD, FAISALABAD.          | 9   | 4 | 11    |
| 92 | 132 KV Grid Station, HAVELI BAHADAR SHAH, JHANG.     | 13  | 2 | 13    |
| 93 | 132 KV Grid Station, SAMUNDARY ROAD, FASIALABAD.     | 10  | 7 | 9     |
| 94 | 132 KV Grid Station, LUDIWALA, SARGODHA.             | 24  | 3 | 5     |
| 95 | 132 KV Grid Station, SARGODHA II.                    | 12  | 1 | 15    |
| 96 | 132 KV Grid Station, BANDALA SHEIKHPURA ROAD,<br>Fsd | 7   | 2 | 16    |
| 97 | 132 KV Grid Station, SATIANA.                        | 8   | 0 | 7     |
| 98 | 132 KV Grid Station, PIR MAHAL.                      | 9   | 0 | 15    |
| 99 | 132 KV Grid Station, SAMUNDRI CITY.                  | 8   | 0 | 10    |

| 100 | 132 KV Grid Station, SHAHPUR, SARGODHA.               | 6    | 5 | 5     |
|-----|---|------|---|-------|
| 101 | 66 KV Grid Station, NIA LAHORE, FAISALABAD.           | 7    | 0 | 2     |
| 102 | 66 KV Grid Station, JAHANIAN SHAH.                    | 6    | 7 | 10    |
| 103 | 66 KV Grid Station OLD CHASHMA, MIANWALI.             | 0    | 5 | 3     |
| 104 | 132 KV G/S Steam Power Station                        | 1    | 4 | 0     |
| 105 | Buchiana Rest House Compound Jaranwala, Fsd           | 0    | 0 | 2.55  |
| 106 | Temporary Power House, Quaidabad                      | 2    | 2 | 19.11 |
| 107 | Old Switch Room Commercial Plot, Mall Godown, Fsd     | 0    | 0 | 9     |
| 108 | Hydel Powr Station, Utra South, Quaidabad             | 31   | 4 | 7     |
| 109 | WAPDA Colony, Essa Khel, Mianwali                     | 5    | 0 | 5     |
| 110 | 66 KV Grid Station, BHABRA., SARGODHA.                | 4    | 7 | 11    |
| 111 | 11 KV Sub-Station Lahore Road Jaranwala               | 0    | 0 | 1     |
| 112 | 11 KV Sub-Station, Water Works, Road Jaranwala        | 0    | 0 | 1     |
| 113 | 132 KV Grid Station, DARYA KHAN                       | 5    | 0 | 0     |
| 114 | 132 KV Grid Station, SARGODHA CITY.                   | 19   | 5 | 10    |
|     |   | 7    | 3 | 14    |
| 115 | 132 KV Grid Station, MIANWALI.                        | 3    | 0 | 17    |
|     |   | 1    | 3 | 8     |
| 116 | Old Power House Jhang                                 | 2    | 0 | 0     |
| 117 | SDO Office Samnabad, Faisalabad                       | 0    | 0 | 8.8   |
| 118 | 132KV Grid Station AGRI UNIVERSITY Fsd.               | - 11 | 5 | 0     |
| 110 | SDO Office Faizabad, GM Abad, Faisalabad              | 11   |   | V     |
| 119 | 132 KV Grid Station, KHURRIANWALA.                    | 5    | 3 | 3     |
| 120 | 132 KV Grid Station SMALL INDUSTRIAL ESTATE Fsd       | 2    | 1 | 14.8  |
| 121 | 132 KV Grid Station, BHAKKAR.                         | 9    | 4 | 13    |
| 122 | 132 KV Grid Station, MURID WALA.                      | 7    | 0 | 0     |
| 123 | 132 KV Grid Station, MANJILA BAGH.                    | 8    | 3 | 0     |
| 124 | 132 KV Grid Station, GOJRA.                           | 10   | 3 | 13.25 |
| 125 | 132 KV Grid Station, JAUHARABAD.                      | 10   | 0 | 0     |
| 126 | 132 KVGrid Station SCARP COLONY JARANWALA<br>ROAD Fsd | 6    | 7 | 19    |
| 127 | 66 KV Grid Station, PATHAN KOT.(BHAGTANWALA)          | 6    | 2 | 10    |
| 128 | 66 KV Grid Station, HYDERABAD THAL, BHAKKAR.          | 10   | 7 | 12    |
| 129 | 132 KV + 66 KV Grid Station SHORKOT ROAD<br>CHATIANA. | 9    | 3 | 12    |
| 130 | 132 KV Grid Station, TOBA TAKE SINGH.                 | 4    | 4 | 9     |
| 131 | 132 KV Grid Station, LALIAN.                          | 6    | 3 | 0     |
| 132 | 132 KV Grid Station, BHEERA, SARGODHA.                | 7    | 7 | 0     |
| 133 | 132 KV Grid Station, BHALWAL SARGODHA.                | 4    | 3 | 5     |

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|     |   | 1   | 0        | 15    |
|-----|---|-----|----------|-------|
|     |   | 4   | 1        | 13    |
| 134 | 66 KV Grid Station, MANKERA.+Old Power House      | 0   | 4        | 10    |
|     |   | 1   | 4        | 13    |
| 135 | 132KV Grid Station NARWALA ROAD, Fsd              | 9   | 5        | 9     |
|     |   | 0   | 2        | 1 3   |
| 136 | 132 KV Grid Station, JHANG CITY, JHANG.           | 4 4 | 2        | 8     |
| 137 | 132 KV Grid Station GARH FATEH SHAH               | 8   | 2        | 13    |
| 138 | 132 KV Grid Station Amin Pur                      | 5   | 0        | 0     |
| 139 | 132 KV Grid Station Jhal Khanuana/Faisalabad City | 1   | 1        | 10    |
| 140 | 132 KV Grid Station Chenab Nagar                  | 6   | 6        | 0     |
| 141 | 132 KV Grid Station Cheena Chak No.40-B/TDA       | 8   | 0        | 0     |
| 171 | 132 KV GHU Station Checha Chak Horro B/TB/K       | 6   | 4        | 10    |
| 142 | 66 KV Grid Station, FAZIL.                        | 1   | 2        | 9     |
| 143 | 132 KV Grid Station, NISHATABAD NEW Fsd           | 6   | 5        | 10.4  |
| 145 | 132 KV Grid Station, CHINIOT INDUSTRIAL, CHINIOT. | 7   | 7        | 3     |
| 144 | Old Power House, Liaquatabad                      | 5   | 2        | 0     |
| 145 | Old Power House, Rakh Ghulaman                    | 0   | 3        | 12    |
| 140 |   | 0   | 2        | 0     |
|     | Open Plot, Jhandwala, Bhakkar                     | 0   | <u>∠</u> |       |
| 148 | Two N -Type Quarters, Jauharabad                  | 0   | 4        | 13    |
| 149 | Seven 'N' - Type Quarters, Jauharabad             |     |          |       |
| 150 | One G - Type Quarters, Jauharabad                 | 1   | 6        | 4.83  |
| 151 | One H - Type Residence, Jauharabad                |     | 2        | 10.07 |
| 152 | Two L - Type Residences, Jauharabad               | 0   | 3        | 18.27 |
| 153 | Two S - Type Quarters, Jauharabad                 | 0   | 0        | 13    |
| 154 | Three Q - Type Quarters, Jauharabad               | 0   | 1        | 19.83 |
| 155 | Three Q - Type Quarters, Jauharabad               |     |          |       |
| 156 | Six P - Type Quarters, Jauharabad                 | 0   | 2        | 9     |
| 157 | Seven Z - Type Quarters, Jauharabad               | 0   | 0        | 17.5  |
| 158 | One N - Type Quarters, Quaidabad                  | 0   | 0        | 10    |
| 159 | Six Q - Type Quarters, Quaidabad                  | 0   | 3        | 0     |
| 160 | One L- Type Quarters, Liaquatabad                 | 0   | 2        | 0     |
| 161 | Two N - Type Quarters, Liaquatabad. (34 & 35)     | 0   | 1        | 0     |
| 162 | Six Q - Type Quarters, Liaquatabad. (31 to 36)    | 0   | 3        | 0     |
| 163 | Six Q - Type Quarters, Liaquatabad (37 to 42)     | 0   | 3        | 0     |
| 164 | Ten S - Type Quarters, Liaquatabad                | 0   | 4        | 0     |
| 165 | Two N - Type Quarters, Bhakkar (1/58-1/59)        | 0   | 1        | 0     |
| 166 | Two N - Type Quarters, Bhakkar (1/64-1/65)        | 0   | 1        | 0     |
| 167 | Two N - Type Quarters, Bhakkar (1/122-1/123)           | 0 | 1  | 0    |
|-----|--|---|----|------|
| 168 | Sixteen S - Type Quarters, Bhakkar.                    | 0 | 3  | 4    |
| 169 | Complaint Office, Katchery Bazar, Faisalabad           | 0 | 0  | 5.7  |
| 170 | Old Switch Room Building, Jhang Bazar, Faisalabad      | 0 | 0  | 2.03 |
| 171 | Switch Room D-Ground, Faisalabad                       | 0 | 0  | 2.03 |
| 172 | Switch Room, Pilot Ground, P-Colony, Faisalabad.       | 0 | 0  | 2.03 |
| 173 | Hadali Scarp Colony, Khushab, FESCO                    | 0 | 67 | 9    |
| 174 | 132 KV Grid Station, VALUE ADDITION CITY, FSD.         | 2 | 4  | 1.83 |
| 175 | 132 KV Grid Station Mamu Kanjan                        | 0 | 78 | 10   |
| 176 | OLD SWITCH ROOM BUILDING AT LAL MILL ROAD, FAISALABAD. | 0 | 0  | 4    |

## 24. <u>Annexure-XIII</u>

## **BUILDINGS**

| Class            | Asset description                                  |
|------------------|--|
| Building-Offices | Building-Old Power House, Sargodha                 |
| Building-Offices | Building-WAPDA Colony, Sahiwal, Sargodha           |
| Building-Offices | Building-SDO Office Sub-division NO.3 Jaranwala    |
| Building-Offices | Building- XEN/RO Office Faisalabad Road Samundri   |
| Building-Offices | Building- OTP Mansorabad Colony + Grid             |
| Building-Offices | Building- Old Power House Bhakkar                  |
| Building-Offices | Building- Old Power House Rakh Ghulaman            |
| Building-Offices | Building- Kamalia Scarp Colony FESCO               |
| Building-Offices | Building- Haddali Scarp Colony Khushab             |
| Building-Offices | Building- 132 KV Grid Station Kot Shakir           |
| Building-Offices | Building- Plot#11 Small Industrial Estate Sargodha |
| Building-Offices | Building-132 KV G/S AGRICULTURAL UNIVERSITY        |
| Building-Offices | Building-132 KV Grid Station, JARANWALA.           |
| Building-Offices | Building-132 KV G/Station Lalian                   |
| Building-Offices | Building-132 KV G/Station NARWALA ROAD Fsd         |
| Building-Offices | Buidling-132 KV G/Station Jhang ROAD               |
| Building-Offices | Buidling-132 KV G/Station Factory Area + Colony    |
| Building-Offices | Building-132 KV Grid Station JHANG-II              |
| Building-Offices | Building-132 KV Grid Station, MURID WALA.          |
| Building-Offices | Building-132 KV G/Station SUMNDRI CITY             |
| Building-Offices | Building-132 KV Grid Station WAN BHACHRAN          |
| Building-Offices | Building-132 KV Grid Station DAUD KHEL             |
| Building-Offices | Buidling-66 KV Grid Station ,KALABAGH              |
| Building-Offices | Building-132 KV Grid Station , LUDIWALA            |
| Building-Offices | Building-132 KV Grid Station, SARGODHA CITY        |
| Building-Offices | Building-132 KV Grid Station BHALWAL               |
| Building-Offices | Building-132 KV Grid Station , CHAK 126 S.B        |
| Building-Offices | Building-66 KV Grid Station, BHABRA                |
| Building-Offices | Building-132 KV Grid Station, BHERA                |
| Building-Offices | Building-132 KV Grid Station GARH FATEH SHAH       |

| Building-Offices | Building-Old Power House Jhang                     |
|------------------|--|
| Building-Offices | Building-Old Power House, CH NO. 64/N-B Jauharabad |
| Building-Offices | Building-Old Power House, Liaquatabad              |
| Building-Offices | Building-Old Power House, Mianwali.                |
| Building-Offices | Building-Old Power House, Quaidabad                |
| Building-Offices | Building-Old Power House, Bheera                   |
| Building-Offices | Building-WAPDA Colony, Kaloor Kot                  |
| Building-Offices | Building-Field Store, Jauharabad                   |
| Building-Offices | Building-RO Computer Center 212 Scheme Faisalabad  |
| Building-Offices | Building-Old Power House, Tandlianwala             |
| Building-Offices | Building-WAPDA Colony, Essa Khel, Mianwali         |
| Building-Offices | Building-WAPDA Colony, Kot Moman                   |
| Building-Offices | Building-WAPDA Colony, Shahpur, Sargodha           |
| Building-Offices | Building-XEN / RO Office , Chiniot                 |
| Building-Offices | Building-XEN / RO Office, Jaranwala                |
| Building-Offices | Building-WAPDA PC Pole Plant, Buland Hill Sargodha |
| Building-Offices | Building-WAPDA Colony, TT Singh                    |
| Building-Offices | Building-WAPDA Colony, Shahbaz Khel, Mianwali      |
| Building-Offices | Building-WAPDA Colony, CH No. 23 SB (B-Wala NO: 2) |
| Building-Offices | Building-WAPDA Colony CH No. 90S.B, B-Wala NO # 1  |
| Building-Offices | Building-XEN / RO Office Sattelite Town, Sargodha  |
| Building-Offices | Building-Old Power House, Gojra                    |
| Building-Offices | Building- Old Power House Phularwan                |
| Building-Offices | Building- Old Power House TT Singh                 |
| Building-Offices | Building- WAPDA Colony Darya Khan                  |
| Building-Offices | Building- Hydel Power Station Quaidabad            |
| Building-Offices | Building- WAPDA Colony 13 SB Bhalwal               |
| Building-Offices | Building- SDO Office Samnabad Faisalabad           |
| Building-Offices | Building- SDO Office Millat Town Faisalabad        |
| Building-Offices | Building- Old Switch Room Mall Godwn Plot Fsd      |
| Building-Offices | Building-SDO Samundri Road Allama Iqbal Colony Fsd |
| Building-Offices | Building- CS Complaint Center Katchery Bazar Fsd   |
| Building-Offices | Building-SDO Office Iqbal Colony Sargodha          |
| Building-Offices | Building-Switch Room D- Ground Faisalabad          |
| Building-Offices | Building- Manager (O) Ist Circle Faisalabad        |

| Building-Offices | Building- 11 KV Water Works Road Jaranwala     |
|------------------|--|
| Building-Offices | Building-SDO Office GM Abad (Faizabad)         |
| Building-Offices | Building- PAF Point-5 Sakesar                  |
| Building-Offices | Building- Samandwala Kalabagh Road Mianwali    |
| Building-Offices | Building- Old Power House Mankera              |
| Building-Offices | Building-132 KV G/Station CHINIOT INDUS        |
| Building-Offices | Building-132 KV G/Station SMALL IND ESTATE     |
| Building-Offices | Building-132 KV G/Station NISHATABAD NEW       |
| Building-Offices | Building-132 KV G/Station CHAK JHUMRA          |
| Building-Offices | Building-132 KV Grid Station, KHURRIANWALA.    |
| Building-Offices | Building-132 KV Grid Station, TANDLIANWALA     |
| Building-Offices | Buidling-132 KV G/Station BANDALA              |
| Building-Offices | Building-132 KV+ 66 KV G/S CHINIOT ROAD, Fsd   |
| Building-Offices | Building-132+66 KV G/Station Bhowana           |
| Building-Offices | Building-132 KV Grid Station, SATIANA.         |
| Building-Offices | Building-132 KV G/Station SCARP COLONY Fsd     |
| Building-Offices | Building-132 KV Grid Station, KHEWA            |
| Building-Offices | Building-132 KV Grid Station, BARANA           |
| Building-Offices | Building-132 KV Grid Station , KAMALPUR        |
| Building-Offices | Building-132 KV G/S CHAK # 103 R.B Fsd         |
| Building-Offices | Building-132 KV G/S VALUE ADDITION CITY Fsd    |
| Building-Offices | Building-132 KV Grid Station , KHANUANA        |
| Building-Offices | Building-132 KV Grid Station, GOJRA.           |
| Building-Offices | Building-132 KV Grid Station, KAMALIA.         |
| Building-Offices | Buidling-132 KV G/Station SAMUNDRI ROAD Fsd    |
| Building-Offices | Building-132 KV Grid Station, SHORKOT CITY.    |
| Building-Offices | Buidling-132 KV Grid Station, PIR MAHAL        |
| Building-Offices | Building-132 KV Grid Station, HB SHAH, JHANG   |
| Building-Offices | Building-132 KV Grid Station, JHANG CITY       |
| Building-Offices | Building-132 KV Grid Station, TOBA TAKE SINGH. |
| Building-Offices | Building-132 KV Grid Station, MANJILA BAGH.    |
| Building-Offices | Building-132+66 KV G/Station CHATIANA.         |
| Building-Offices | Building-132 KV Grid Station, THEKRIWALA Fsd   |
| Building-Offices | Building-66 KV Grid Station, NIA LAHORE        |
| Building-Offices | Building-66 KV Grid Station AHMED PUR SIAL     |

| Building-Offices Building-132 KV Grid Station PIPLAN   Building-Offices Building-132 KV Grid Station BHAKKAR   Building-Offices Building-132 KV Grid Station MIANWALI   Building-Offices Building-132 KV Grid Station CHASHMA L.B   Building-Offices Building-66 KV Grid Station CHASHMA   Building-Offices Building-66 KV Grid Station OLD CHASHMA   Building-Offices Building-66 KV Grid Station RAKH DAGRAN   Building-Offices Building-66 KV Grid Station, MANKERA   Building-Offices Building-66 KV Grid Station, MAKERA   Building-Offices Building-66 KV Grid Station, MAKERA   Building-Offices Building-66 KV Grid Station, MAKARWAL   Building-Offices Building-132 KV Grid Station, SARGODHA-II   Building-Offices Building-132 KV Grid Station, SARGODHA-II   Building-Offices Building-132 KV Grid Station KUDLATHI   Building-Offices Building-132 KV Grid Station KUDLATHI   Building-Offices Building-132 KV Grid Station SARDAR P  | Building-Offices | Building-66 KV Grid Station 18-HAZARI JHANG      |
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| Building-OfficesBoundary Wall & Sub StructuresBuilding-OfficesOffice Building- SDO Satellite Town Sargodha  | Building-Offices | Office Buildings- XEN/RO FESCO Abdullahpur FSD   |
| Building-Offices Office Building- SDO Satellite Town Sargodha   | Building-Offices | Office Building- Buchiana Rest House             |
|   | Building-Offices | Boundary Wall & Sub Structures                   |
| Building-Offices Office Building- Switch Room Civil Room Sargodha   | Building-Offices | Office Building- SDO Satellite Town Sargodha     |
|   | Building-Offices | Office Building- Switch Room Civil Room Sargodha |

| Duilding Offices       | Complaint Office-Old Switch Room Building Lal Mill |
|------------------------|--|
| Building-Offices       |  |
| Building-Offices       | THREE Q - TYPE QUARTER, JAUHARABAD.                |
| Building-Offices       | Boundary wall & SG Cabina at 132KV Shahbaz khel    |
| Building-Offices       | Building-XEN / RO Office , Chiniot                 |
| Building-Offices       | Building- 132 KV GIS Jhal Khanuana                 |
| Building-Offices       | CE(O&M)T&G ofc staff GSO Circle Fsd                |
| Building-Offices       | XEN/RO Office Darya Khan                           |
| Building-Offices       | SDO(Op) Building at Chanab Nagar Chiniot           |
| Building-Offices       | SDO(O) Khanuana S/Div Chak No.237/RB FSD           |
| Building-Offices       | XEN/RO at 132KV G/Station Colony Kala Bagh         |
| Building-Offices       | SDO(O) Office Building at Cheena                   |
| Building-Offices       | SDO(O) Office Building Killianwala at Mamukanjan   |
| Building-Offices       | B.Wall 20Marla Plot FDA City FSD                   |
| Building-Offices       | Security Guard Cabin & Emergency Gate-132 KV GIS   |
| Building-Offices       | Office Buildings-132 KV Grid Station SPS           |
| Building - Store       | Store House-132 KV G/S SAMUNDRI ROAD Fsd           |
| Building - Store       | Store House-132 KV Grid Station, SHORKOT CITY.     |
| Building - Store       | Store House-132 KV G/Station Lalian                |
| Building - Store       | Store House-132 KV Grid Station JHANG-II           |
| Building - Store       | Store House-132 KV Grid Station MIANWALI           |
| Building - Store       | Store House-132 KV Grid Station , LUDIWALA         |
| Building - Store       | Store House-132 KV Grid Station, SARGODHA CITY     |
| Building - Store       | C-Type Store at Grid Station 132 KV N-Abad         |
| Building - Store       | C-Type Store Summandri Road Fsd                    |
| Building - Store       | C-Type Store Sargodha                              |
| Buildings- Power House | Power House- OTP Mansorabad Colony + Grid          |
| Buildings- Power House | Power House-132 KV Grid Station Kot Shakir         |
| Buildings- Power House | Building Power House-132 KV G/S CHINIOT INDUS      |
| Buildings- Power House | Buidling Power House-132 KV G/Station BANDALA      |
| Buildings- Power House | Building Power House-132 KV G/Station Lalian       |
| Buildings- Power House | Building Power House-132 KV Grid Station KHANUANA  |
| Buildings- Power House | Building Power House-132 KV Grid Station, GOJRA.   |
| Buildings- Power House | Buidling Power House-132 KV G/Station Jhang ROAD   |
| Buildings- Power House | Building Power House-66 KV Grid Station NIA LAHORE |
| Buildings- Power House | Building Power Station-132 KV Grid Station BHAKKAR |

| Buildings- Power House | Building Power House-132KV G/Station CHASHMA L.B      |
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| Buildings- Power House | Building Power House-132 KV G/Station DAUD KHEL       |
| Buildings- Power House | Building Power House-66 KV Grid Station, FAZIL        |
| Buildings- Power House | Building Power House-66 KV Grid Station MANKERA       |
| Buildings- Power House | Building Power House-66 KV G/Station MAKARWAL         |
| Buildings- Power House | Building Power House-132KV G/Station LUDIWALA         |
| Buildings- Power House | Building Power House-132 KV G/Station BHAMB           |
| Buildings- Power House | Building Power Station-132KV G/S BHALWAL              |
| Buildings- Power House | Building Power House-66 KV Grid Station ADHIKOT       |
| Buildings- Power House | Building Power House-66 KV G/S JAHANIAN SHAH          |
| Buildings- Power House | Building Power House-132 KV Grid Station BHERA        |
| Buildings- Power House | Building Power House-132 KV G/Station Lundianwala     |
| Buildings- Power House | Building Power House-132 KV G/Station Millat Road     |
| Buildings- Power House | Building Power House-132KV G/S SMALL IND ESTATE       |
| Buildings- Power House | Building Power House-132 KV G/S NISHATABAD NEW        |
| Buildings- Power House | Building Power House-132 KV G/Station CHAK JHUMRA     |
| Buildings- Power House | Building Power House-132 KV G/S KHURRIANWALA.         |
| Buildings- Power House | Building Power House-132 KV G/Station<br>TANDLIANWALA |
| Buildings- Power House | Power House-132 KV G/S AGRICULTURAL<br>UNIVERSITY     |
| Buildings- Power House | Building Power House-132 KV G/S CHINIOT ROAD Fsd      |
| Buildings- Power House | Building Power House-132+66 KV G/Station Bhowana      |
| Buildings- Power House | Building Power House-132 KV Grid Station SATIANA      |
| Buildings- Power House | Building Power House-132 KV G/Station JARANWALA       |
| Buildings- Power House | Building Power House-132 KV G/S SCARP COLONY Fsd      |
| Buildings- Power House | Building Power House-132 KV Grid Station, KHEWA       |
| Buildings- Power House | Building Power House-132 KV Grid Station, BARANA      |
| Buildings- Power House | Building Power House-132 KV Grid Station KAMALPUR     |
| Buildings- Power House | Building Power House-132 KV G/S CHAK # 103 R.B Fsd    |
| Buildings- Power House | Building Power House-132KV G/S VALUE ADDITION<br>CITY |
| Buildings- Power House | Building Power House-66KV GRID STATION Shamas<br>Mill |
| Buildings- Power House | Building Power House-132 KV Grid Station, KAMALIA.    |
| Buildings- Power House | Building Power House-132 KV G/S NARWALA ROAD<br>Fsd   |

| Buildings- Power House | Buidling Power House-132 KV G/S SAMUNDRI ROAD<br>Fsd  |
|------------------------|---|
| Buildings- Power House | Builling Power House-132 KV G/S Factory Area + Col    |
| Buildings- Power House | Building Power House-132 KV Grid Station JHANG-II     |
| Buildings- Power House | Building Power House-132 KV G/Station SHORKOT CITY    |
| Buildings- Power House | Buidling Power House-132 KV Grid Station PIR MAHAL    |
| Buildings- Power House | Building Power House-132 KV G/Station HB SHAH JHAN    |
| Buildings- Power House | Building Power House-132 KV Grid Station, JHANG CI    |
| Buildings- Power House | Building Power House-132 KV G/Station MURID WALA      |
| Buildings- Power House | Building Power House-132 KV Grid Station TT SINGH     |
| Buildings- Power House | Building Power House-132 KV G/Station MANJILA<br>BAGH |
| Buildings- Power House | Building Power House-132+66 KV G/Station CHATIANA     |
| Buildings- Power House | Building Power House-132 KV G/Station SUMNDRI CITY    |
| Buildings- Power House | Building Power House-132 KV G/Station THEKRIWALA      |
| Buildings- Power House | Building Power House-66 KV Grid Station AHMED PUR     |
| Buildings- Power House | Building Power House-66 KV G/S 18-HAZARI JHANG        |
| Buildings- Power House | Building Power Station-66 KV Grid Station G.M RAJA    |
| Buildings- Power House | Building Power House-66 KV G/STATION ASHIANA          |
| Buildings- Power House | Building Power House-132 KV Grid Station PIPLAN       |
| Buildings- Power House | Building Power House-132 KV G/Station MIANWALI        |
| Buildings- Power House | Building Power House-132 KV G/S WAN BHACHRAN          |
| Buildings- Power House | Building Power House-66 KV Grid Station TRUG          |
| Buildings- Power House | Building Power Station-66KV G/Station CHASHMA         |
| Buildings- Power House | Building Power House-66 KV Grid Station RAKH DAGRA    |
| Buildings- Power House | Building Power House-66 KV Grid Station, BEHAL        |
| Buildings- Power House | Building Power House-66 KV G/S HYDERABAD THAL         |
| Buildings- Power House | Buidling Power House-66 KV Grid Station ,KALABAGH     |
| Buildings- Power House | Buidling Power House-132 KV G/S HEAD FAQIRIAN         |
| Buildings- Power House | Building Power House-132KV G/S JAUHARABAD             |
| Buildings- Power House | Building Power House-132KV G/Station SARGODHA-II      |
| Buildings- Power House | Building Power House-132KV G/S SARGODHA CITY          |
| Buildings- Power House | Building Power House-132KV G/S KIRANA HILLS           |
| Buildings- Power House | Building Power House-132 KV G/Station KUDLATHI        |
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| Buildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseE/E foundation at 66KV G/S MakeraBuildings- Power HouseE/E Foundation at 132KV G/S BhalwalBuildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseCHB a/w allied civil works B/Wal at Mamukanjan G/SBuildings- Power HouseE/E Foundation at 132KV Khurarianwala Bestfiber DWBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Shang-IIBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | Control House Building-Mitha Tiwana                |
| Buildings- Power HouseE/E foundation at 66KV G/S MakeraBuildings- Power HouseE/E Foundation at 132KV G/S BhalwalBuildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseCHB a/w allied civil works B/Wal at Mamukanjan G/SBuildings- Power HouseE/E Foundation at 132Kv Khurarianwala Bestfiber DWBuildings- Power HouseE/E Foundation at 132Kv G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseE/E Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S SKhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | Switch Yard E/E foundation Construction            |
| Buildings- Power HouseE/E Foundation at 132KV G/S BhalwalBuildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseCHB a/w allied civil works B/Wal at Mamukanjan G/SBuildings- Power HouseE/E Foundation at 132Kv Khurarianwala Bestfiber DWBuildings- Power HouseE/E Foundation at 132Kv G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseE/E Foundation at 132KV G/S SKhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | E/E Foundation at 132KV G/S Chak Jhumra            |
| Buildings- Power HouseE/E Foundation at 132KV G/S Chak JhumraBuildings- Power HouseCHB a/w allied civil works B/Wal at Mamukanjan G/SBuildings- Power HouseE/E Foundation at 132Kv Khurarianwala Bestfiber DWBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS  | Buildings- Power House | E/E foundation at 66KV G/S Makera                  |
| Buildings- Power HouseCHB a/w allied civil works B/Wal at Mamukanjan G/SBuildings- Power HouseE/E Foundation at 132Kv Khurarianwala Bestfiber DWBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS  | Buildings- Power House | E/E Foundation at 132KV G/S Bhalwal                |
| Buildings- Power HouseE/E Foundation at 132Kv Khurarianwala Bestfiber DWBuildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | E/E Foundation at 132KV G/S Chak Jhumra            |
| Buildings- Power HouseEquipment Foundation at 132KV G/S 18-HazariBuildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | CHB a/w allied civil works B/Wal at Mamukanjan G/S |
| Buildings- Power HouseEquipment Foundation at 132KV G/S KhewaBuildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS  | Buildings- Power House | E/E Foundation at 132Kv Khurarianwala Bestfiber DW |
| Buildings- Power HouseE/E Foundation at 132KV G/S Jhang-IIBuildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | Equipment Foundation at 132KV G/S 18-Hazari        |
| Buildings- Power HouseCHB & allied civil works at Bhabra (Conv:1st-PhaseBuildings- Power HouseE/E Foundation at 132KV G/S SPS   | Buildings- Power House | Equipment Foundation at 132KV G/S Khewa            |
| Buildings- Power House E/E Foundation at 132KV G/S SPS  | Buildings- Power House | E/E Foundation at 132KV G/S Jhang-II               |
|   | Buildings- Power House | CHB & allied civil works at Bhabra (Conv:1st-Phase |
| Buildings- Power HouseE/E Foundation at 132KV G/S Behal (Conversion)  | Buildings- Power House | E/E Foundation at 132KV G/S SPS                    |
|   | Buildings- Power House | E/E Foundation at 132KV G/S Behal (Conversion)     |

| Buildings- Power House | E/E Foundation for 2No L/Bays at 132KV G/S Bhowana |
|------------------------|--|
| Building - Residential | D-Type -Old Power House, Mianwali.                 |
| Building - Residential | D-Type -Building-Old Power House, Tandlianwala     |
| Building - Residential | Flates 2 Storeys -One G - Type Quarters J/bad      |
| Building - Residential | Old Building G.Floor-Two L - Type Residences, Jauh |
| Building - Residential | Flates -Two N -Type Quarter Liaquatabad (34&35)    |
| Building - Residential | Old Building G Flor-One L-Type Quarter Liaquatabad |
| Building - Residential | Old Building Grnd Flor -16 S- Type Quarter Bhakkar |
| Building - Residential | C- Type Quarter -WAPDA Colony Kot Moman            |
| Building - Residential | D-Type -XEN / RO Office , Chiniot                  |
| Building - Residential | Old Building- XEN/RO Office F/abad Road Samundri   |
| Building - Residential | C-Type Flats - OTP Colony Mansorabad               |
| Building - Residential | B-Type Banglow -OTP Mansorabad Colony + Grid       |
| Building - Residential | C-Type Banglow -OTP Mansorabad Colony + Grid       |
| Building - Residential | B- Type Bungalow-OTP Mansorabad Colony + Grid      |
| Building - Residential | E- Type Quarters -WAPDA Colony Darya Khan          |
| Building - Residential | Rest House -Haddali Scarp Colony Khushab           |
| Building - Residential | D- Type -132 KV G/Station CHAK JHUMRA              |
| Building - Residential | D- Type -132 KV G/Station BANDALA                  |
| Building - Residential | D- Type -132 KV Grid Station JARANWALA             |
| Building - Residential | E - Type -132 KV G/S CHAK # 103 R.B Fsd            |
| Building - Residential | B- Type -132 KV Grid Station JHANG-II              |
| Building - Residential | C- Type -132 KV Grid Station JHANG-II              |
| Building - Residential | E- Type -132 KV G/Station SHORKOT CITY             |
| Building - Residential | F- Type Quarters -132 KV G/Station SUMNDRI CITY    |
| Building - Residential | D- Type -66 KV G/Station 18-HAZARI                 |
| Building - Residential | D- Type -132 KV Grid Station MIANWALI              |
| Building - Residential | D- Type -132 KV G/Station CHASHMA L.B              |
| Building - Residential | B- Type -132 KV G/S SARGODHA CITY                  |
| Building - Residential | D- Type -132 KV G/S SARGODHA CITY                  |
| Building - Residential | D- Type -132 KV Grid Station, BHAMB                |
| Building - Residential | F- Type -132 KV G/Station CHAK 126 S.B             |
| Building - Residential | D- Type -66 KV Grid Station, NAUSHERA              |
| Building - Residential | E- Type -132 KV Grid Station, BHERA                |
| Building - Residential | D- Type -132 KV Grid Station GARH FATE             |

| Building - Residential | E - Type -132 KV Grid StationGARH FATEH            |
|------------------------|--|
| Building - Residential | E-Type Quarters -Old Power House Jhang             |
| Building - Residential | B- Type Quarters -Old Power House Jhang            |
| Building - Residential | Flates 3 Storeys-Old Power House, Sargodha         |
| Building - Residential | E- Type Quarters-Old Power House, Sargodha         |
| Building - Residential | S-Type Quarters - Old Power House, Sargodha        |
| Building - Residential | E-Type -Old Power House, Mianwali.                 |
| Building - Residential | F- Type Quarter -Old Power House, Mianwali.        |
| Building - Residential | B- Type Quarter-Old Power House, Mianwali.         |
| Building - Residential | C- Type Quarter -Old Power House, Mianwali.        |
| Building - Residential | Old Building-Old Power House Rakh Dagran           |
| Building - Residential | E- Type -Old Power House, Bheera                   |
| Building - Residential | C- Type Quarter -Old Power House, Bheera           |
| Building - Residential | F- Type -WAPDA Colony, Kaloor Kot                  |
| Building - Residential | C- Type Quarter -WAPDA Colony, Kaloor Kot          |
| Building - Residential | F- Type -Old Power House, Tandlianwala             |
| Building - Residential | C- Type Quarter-Old Power House, Tandlianwala      |
| Building - Residential | Old Building G-Floor-Six Q -Type Quarter Quaidabad |
| Building - Residential | Old Building G-Floor-Seven 'N' - Type Quarters, Ja |
| Building - Residential | Old Building-G.Floor One H - Type Residence, Jauha |
| Building - Residential | Old Building G.Floor-Ten S-Type Quarter Liaqatabad |
| Building - Residential | Old Building G.Floor-Three Q - Type Quarters J/bad |
| Building - Residential | OldBuilding-6 Q-Type Quarter Liaquatabad(31 to 36) |
| Building - Residential | Old Building G.Floor-Two N -Type Quarters, J/abad  |
| Building - Residential | Old Building G.Floor -Two S - Type Quarters J/abad |
| Building - Residential | Old Building-Seven Z -Type Quarters J/abad         |
| Building - Residential | Old Building G. Floor -Six P - Type Quarter J/abad |
| Building - Residential | OldBuildng-6-Q-Type Quarter Liaquatabad (37 to 42) |
| Building - Residential | Old Building G.floor-One N -Type Quarter Quaidabad |
| Building - Residential | OldBuilding-Two N-Type Quarter Bhakar(1/122-1/123) |
| Building - Residential | Old Building-Two N-Type Quarter Bhakkar(1/58-1/59) |
| Building - Residential | Old Building-Two N-Type Quarter Bhakkar(1/64-1/65) |
| Building - Residential | D- Type -WAPDA Colony Shahpur Sargodha             |
| Building - Residential | F- Type -WAPDA Colony Shahpur Sargodha             |
| Building - Residential | C- Type Quarter -WAPDA Colony Shahpur Sargodha     |

| Building - Residential | F-Type -XEN / RO Office , Chiniot                     |
|------------------------|---|
| Building - Residential | B-Type Quarters -XEN / RO Office, Chiniot             |
| Building - Residential | C-Type Quarters -XEN / RO Office, Chiniot             |
| Building - Residential | D-Type Quarters -WAPDA Colony, TT Singh               |
| Building - Residential | F- Type Quarters -WAPDA Colony, TT Singh              |
| Building - Residential | B- Type Quarter -WAPDA Colony, TT Singh               |
| Building - Residential | C- Type Quarter -WAPDA Colony, TT Singh               |
| Building - Residential | D- Type Quarters -WAPDA Colony Sahiwal Sargodha       |
| Building - Residential | C-Type Quarters -WAPDA Colony Sahiwal Sargodha        |
| Building - Residential | D- Type Quarters -WAPDA Colony Shahbaz Khel           |
| Building - Residential | F- Type Quarters -WAPDA Colony Shahbaz Khel           |
| Building - Residential | B- Type Quarters-WAPDA Colony Shahbaz Khel            |
| Building - Residential | D-Type Qtr-WAPDA Colony CH No. 23SB (B-Wala NO:2)     |
| Building - Residential | C- Type Qtr-WAPDA Colony CHNo.23 SB (B-Wala NO:2)     |
| Building - Residential | D-Type Qtr-WAPDA Colony CH No 90S.B, B-Wala NO #<br>1 |
| Building - Residential | F- Type Qtr -WAPDA Colony CH No 90SB B-Wala NO #<br>1 |
| Building - Residential | C-Type Qtr-WAPDA Colony CH No 90S.B, B-Wala NO #<br>1 |
| Building - Residential | C- Type Quarter - Old Power House Phularwan           |
| Building - Residential | A- Type Banglow -OTP Mansorabad Colony + Grid         |
| Building - Residential | D-Type Quarters -OTP Mansorabad Colony + Grid         |
| Building - Residential | E-Type Quarters -OTP Mansorabad Colony + Grid         |
| Building - Residential | F-Type Quarters -OTP Mansorabad Colony + Grid         |
| Building - Residential | S-Type Quarters -OTP Mansorabad Colony + Grid         |
| Building - Residential | F - Type -WAPDA Colony Darya Khan                     |
| Building - Residential | C- Type Quarters-WAPDA Colony Darya Khan              |
| Building - Residential | B- Type - Building-Old Power House Bhakkar            |
| Building - Residential | C- Type -Old Power House Bhakkar                      |
| Building - Residential | F-Type Quarters -WAPDA Colony 13 SB Bhalwal           |
| Building - Residential | Old Building - Old Switch Room Jhang Bazar Fsd        |
| Building - Residential | D- Type Quarters -Kamalia Scarp Colony FESCO          |
| Building - Residential | E- Type Quarters- Kamalia Scarp Colony FESCO          |
| Building - Residential | F-Type Quarters -Kamalia Scarp Colony FESCO           |
| Building - Residential | C- Type Quarter -Kamalia Scarp Colony FESCO           |

| Building - Residential | B- Type Quarter -Haddali Scarp Colony Khushab   |
|------------------------|---|
| Building - Residential | C- Type Quarters - Haddali Scarp Colony Khushab |
| Building - Residential | D- Type Quarters -Haddali Scarp Colony Khushab  |
| Building - Residential | E- Type Quarters-Haddali Scarp Colony Khushab   |
| Building - Residential | F- Type Quarters -Haddali Scarp Colony Khushab  |
| Building - Residential | E- Type Quarters -132KV Grid Station Kot Shakir |
| Building - Residential | C- Type -132 KV G/Station CHINIOT IND           |
| Building - Residential | D- Type -132 KV G/Station CHINIOT IND           |
| Building - Residential | E- Type -132 KV G/Station CHINIOT IND           |
| Building - Residential | F- Type -132 KV G/Station CHINIOT IND           |
| Building - Residential | D- Type -132 KV G/S SMALL IND ESTATE            |
| Building - Residential | E- Type -132 KV G/S SMALL IND ESTATE            |
| Building - Residential | D- Type -132 KV G/S NISHATABAD NEW              |
| Building - Residential | E- Type -132 KV G/S NISHATABAD NEW              |
| Building - Residential | E- Type -132 KV G/Station CHAK JHUMRA           |
| Building - Residential | F- Type -132 KV G/Station CHAK JHUMRA           |
| Building - Residential | D- Type -132 KV G/S KHURRIANWALA.               |
| Building - Residential | E- Type -132 KV G/S KHURRIANWALA.               |
| Building - Residential | F- Type -132 KV G/S KHURRIANWALA.               |
| Building - Residential | D- Type -132 KV G/Station TANDLIANWALA          |
| Building - Residential | E- Type -132 KV G/Station TANDLIANWALA          |
| Building - Residential | F- Type -132 KV G/Station TANDLIANWALA          |
| Building - Residential | E- Type -132 KV G/Station BANDALA               |
| Building - Residential | B- Type -132 KV G/S AGRI UNIVERSITY             |
| Building - Residential | C- Type -132 KV G/S AGRI UNIVERSITY             |
| Building - Residential | D- Type -132 KV G/S AGRI UNIVERSITY             |
| Building - Residential | E- Type -132 KV G/S AGRI UNIVERSITY             |
| Building - Residential | F- Type -132 KV G/S AGRI UNIVERSITY             |
| Building - Residential | D- Type -132 KV G/S CHINIOT ROAD, Fsd           |
| Building - Residential | E- Type -132 KV G/S CHINIOT ROAD, Fsd           |
| Building - Residential | F- Type -132 KV G/S CHINIOT ROAD, Fsd           |
| Building - Residential | E- Type -132+66 KV G/Station Bhowana            |
| Building - Residential | D- Type -132+66 KV G/Station Bhowana            |
| Building - Residential | C- Type - 132 KV Grid Station, SATIANA.         |
| Building - Residential | D- Type -132 KV Grid Station, SATIANA.          |

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| Building - Residential                           | E - Type -132 KV Grid Station, SATIANA. |
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| Building - Residential                           | C- Type -132 KV Grid Station JARANWALA  |
| Building - Residential                           | F- Type -132 KV Grid Station JARANWALA  |
| Building - Residential                           | D- Type -132 KV Grid Station KHEWA      |
| Building - Residential                           | E -Type -132 KV Grid Station KHEWA      |
| Building - Residential                           | F- Type -132 KV Grid Station KHEWA      |
| Building - Residential                           | D- Type -132 KV G/Station Lalian        |
| Building - Residential                           | E- Type -132 KV G/Station Lalian        |
| Building - Residential                           | F- Type -132 KV G/Station Lalian        |
| Building - Residential                           | E - Type -132 KV Grid Station, BARANA   |
|  | F- Type -132 KV Grid Station, BARANA    |
| Building - Residential                           | D- Type -132 KV Grid Station KAMALPUR   |
| Building - Residential                           | E- Type -132 KV Grid Station KAMALPUR   |
| Building - Residential                           | D- Type -132 KV G/S CHAK # 103 R.B Fsd  |
| Building - Residential                           | D- Type -132 KV Grid Station KHANUANA   |
| Building - Residential                           | E- Type -132 KV Grid Station KHANUANA   |
| Building - Residential<br>Building - Residential | D- Type -132+66 KV G/S JHANG ROAD       |
| Building - Residential                           | F- Type -132+66 KV G/S JHANG ROAD       |
|  | C- Type -132 KV Grid Station, GOJRA.    |
| Building - Residential<br>Building - Residential | D- Type -132 KV Grid Station, GOJRA.    |
| Building - Residential                           | E- Type -132 KV Grid Station, GOJRA.    |
|  | F- Type -132 KV Grid Station, GOJRA.    |
| Building - Residential                           | D- Type -132 KV Grid Station, KAMALIA.  |
| Building - Residential                           | E- Type -132 KV Grid Station, KAMALIA.  |
| Building - Residential                           | F- Type -132 KV Grid Station, KAMALIA.  |
| Building - Residential                           | E- Type -132 KV G/S NARWALA ROAD Fsd    |
| Building - Residential                           | F- Type -132 KV G/S NARWALA ROAD Fsd    |
| Building - Residential                           | C- Type -132 KV G/S SAMUNDRI ROAD Fsd   |
| Building - Residential<br>Building - Residential | D- Type -132 KV G/S SAMUNDRI ROAD Fsd   |
|  | E- Type-132 KV G/S SAMUNDRI ROAD Fsd    |
| Building - Residential                           | F- Type -132 KV G/S SAMUNDRI ROAD Fsd   |
| Building - Residential                           | D- Type -132 KV G/S Factory Area + Col  |
| Building - Residential                           | E- Type -132 KV G/S Factory Area + Col  |
| Building - Residential                           | F- Type -132 KV G/S Factory Area + Col  |
| Building - Residential                           | D- Type -132 KV Grid Station JHANG-II   |
| Building - Residential                           | D- Type-152 KV Gha Statisher 2          |

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| Building - Residential | E- Type -132 KV Grid Station JHANG-II          |
|------------------------|--|
| Building - Residential | F- Type -132 KV Grid Station JHANG-II          |
| Building - Residential | D- Type -132 KV G/Station SHORKOT CITY         |
| Building - Residential | F- Type -132 KV G/Station SHORKOT CITY         |
| Building - Residential | E- Type -132 KV Grid Station PIR MAHAL         |
| Building - Residential | F- Type -132 KV Grid Station PIR MAHAL         |
| Building - Residential | C- Type Quarters-132 KV Grid Station PIR MAHAL |
| Building - Residential | D- Type -132 KV G/S HB SHAH JHANG              |
| Building - Residential | E- Type -132 KV G/S HB SHAH JHANG              |
| Building - Residential | F- Type -132 KV G/S HB SHAH JHANG              |
| Building - Residential | D- Type -132 KV G/Station JHANG CITY           |
| Building - Residential | E- Type -132 KV G/Station JHANG CITY           |
| Building - Residential | F- Type -132 KV G/Station JHANG CITY           |
| Building - Residential | C- Type Quarters -132 KV G/Station JHANG CITY  |
| Building - Residential | D- Type -132 KV G/Station MURID WALA           |
| Building - Residential | E- Type -132 KV G/Station MURID WALA           |
| Building - Residential | F- Type -132 KV G/Station MURID WALA           |
| Building - Residential | C- Type Quarters-132 KV G/Station MURID WALA   |
| Building - Residential | D-Type -132 KV Grid Station T.T SINGH          |
| Building - Residential | E- Type -132 KV Grid Station T.T SINGH         |
| Building - Residential | F- Type -132 KV Grid Station T.T SINGH         |
| Building - Residential | C- Type Quarters-132 KV Grid Station T.T SINGH |
| Building - Residential | D- Type -132 KV G/Station MANJILA BAGH         |
| Building - Residential | E- Type -132 KV G/Station MANJILA BAGH         |
| Building - Residential | F- Type -132 KV G/Station MANJILA BAGH         |
| Building - Residential | E- Type -132+66 KV G/Station CHATIANA          |
| Building - Residential | F- Type -132+66 KV G/Station CHATIANA          |
| Building - Residential | E- Type -132 KV G/Station SUMNDRI CITY         |
| Building - Residential | F- Type -132 KV G/S THEKRIWALA Fsd             |
| Building - Residential | E- Type -132 KV G/S THEKRIWALA Fsd             |
| Building - Residential | D- Type -66 KV Grid Station NIA LAHORE         |
| Building - Residential | E- Type -66 KV Grid Station NIA LAHORE         |
| Building - Residential | F- Type -66 KV Grid Station NIA LAHORE         |
| Building - Residential | E- Type -66 KV G/S AHMED PUR SIAL              |
| Building - Residential | F- Type -66 KV G/S AHMED PUR SIAL              |

| Building - Residential | E- Type -66 KV G/Station 18-HAZARI           |
|------------------------|--|
| Building - Residential | F-Type -66 KV G/Station 18-HAZARI            |
| Building - Residential | D- Type -66 KV Grid Station G.M RAJA         |
| Building - Residential | E- Type -66 KV Grid Station G.M RAJA         |
| Building - Residential | D- Type -132 KV Grid Station PIPLAN          |
| Building - Residential | E- Type -132 KV Grid Station PIPLAN          |
| Building - Residential | F- Type -132 KV Grid Station PIPLAN          |
| Building - Residential | C- Type Quarters -132 KV Grid Station PIPLAN |
| Building - Residential | D- Type -132 KV Grid Station BHAKKAR         |
| Building - Residential | E- Type -132 KV Grid Station BHAKKAR         |
| Building - Residential | F- Type -132 KV Grid Station BHAKKAR         |
| Building - Residential | B- Type -132 KV Grid Station MIANWALI        |
| Building - Residential | E- Type -132 KV Grid Station MIANWALI        |
| Building - Residential | F- Type -132 KV Grid Station MIANWALI        |
| Building - Residential | D- Type -132 KV G/Station WAN BHACHRAN       |
| Building - Residential | E- Type -132 KV G/Station WAN BHACHRAN       |
| Building - Residential | F- Type -132 KV G/Station WAN BHACHRAN       |
| Building - Residential | E- Type -132 KV G/Station CHASHMA L.B        |
| Building - Residential | F- Type -132 KV G/Station CHASHMA L.B        |
| Building - Residential | D- Type -132 KV Grid Station DAUD KHEL       |
| Building - Residential | E- Type -132 KV Grid Station DAUD KHEL       |
| Building - Residential | F- Type -132 KV Grid Station DAUD KHEL       |
| Building - Residential | D- Type -66 KV Grid Station, FAZIL           |
| Building - Residential | E- Type -66 KV Grid Station, FAZIL           |
| Building - Residential | E- Type -66 KV G/Station RAKH DAGRAN         |
| Building - Residential | D- Type -66 KV Grid Station, MANKERA         |
| Building - Residential | E- Type -66 KV Grid Station, MANKERA         |
| Building - Residential | F- Type -66 KV Grid Station, MANKERA         |
| Building - Residential | D- Type -66 KV Grid Station, BEHAL           |
| Building - Residential | E- Type -66 KV Grid Station, BEHAL           |
| Building - Residential | F- Type -66 KV Grid Station, BEHAL           |
| Building - Residential | D- Type -66 KV G/S HYDERABAD THAL            |
| Building - Residential | E- Type -66 KV G/S HYDERABAD THAL            |
| Building - Residential | F- Type -66 KV G/S HYDERABAD THAL            |
| Building - Residential | D- Type -66 KV Grid Station ,KALABAGH        |

| Building - Residential | E- Type -66 KV Grid Station ,KALABAGH          |
|------------------------|--|
| Building - Residential | F- Type -66 KV Grid Station ,KALABAGH          |
| Building - Residential | D- Type -66 KV Grid Station, MAKARWAL          |
| Building - Residential | E- Type -66 KV Grid Station, MAKARWAL          |
| Building - Residential | F- Type -66 KV Grid Station, MAKARWAL          |
| Building - Residential | D- Type -132 KV G/S HEAD FAQIRIAN              |
| Building - Residential | E- Type -132 KV G/S HEAD FAQIRIAN              |
| Building - Residential | F- Type -132 KV G/S HEAD FAQIRIAN              |
| Building - Residential | C- Type Quarters-132 KV G/S HEAD FAQIRIAN      |
| Building - Residential | D- Type -132 KV G/Station JAUHARABAD           |
| Building - Residential | E- Type -132 KV G/Station JAUHARABAD           |
| Building - Residential | F- Type -132 KV G/Station JAUHARABAD           |
| Building - Residential | C- Type Quarters-132 KV G/Station JAUHARABAD   |
| Building - Residential | D- Type -132 KV Grid Station LUDIWALA          |
| Building - Residential | E- Type -132 KV Grid Station LUDIWALA          |
| Building - Residential | F- Type -132 KV Grid Station LUDIWALA          |
| Building - Residential | C- Type Quarters -132 KV Grid Station LUDIWALA |
| Building - Residential | D- Type-132 KV G/Station, SARGODHA-II          |
| Building - Residential | E- Type -132 KV G/Station, SARGODHA-II         |
| Building - Residential | F- Type -132 KV G/Station, SARGODHA-II         |
| Building - Residential | S- Type -132 KV G/S SARGODHA CITY              |
| Building - Residential | E- Type -132 KV G/S SARGODHA CITY              |
| Building - Residential | F- Type -132 KV G/S SARGODHA CITY              |
| Building - Residential | C- Type Quarters-132 KV G/S SARGODHA CITY      |
| Building - Residential | D- Type -132 KV G/Station KIRANA HILLS         |
| Building - Residential | E- Type -132 KV G/Station KIRANA HILLS         |
| Building - Residential | C- Type Quarters-132 KV G/Station KIRANA HILLS |
| Building - Residential | E- Type -132 KV Grid Station, BHAMB            |
| Building - Residential | D- Type -132 KV Grid Station KUDLATHI          |
| Building - Residential | E- Type -132 KV Grid Station KUDLATHI          |
| Building - Residential | F- Type -132 KV Grid Station KUDLATHI          |
| Building - Residential | D- Type -132 KV G/S SARDAR PUR NOON            |
| Building - Residential | E- Type -132 KV G/S SARDAR PUR NOON            |
| Building - Residential | F- Type -132 KV G/S SARDAR PUR NOON            |
| Building - Residential | D- Type -132 KV Grid Station BHALWAL           |

| Building - Residential | E- Type -132 KV Grid Station BHALWAL           |
|------------------------|--|
| Building - Residential | F- Type -132 KV Grid Station BHALWAL           |
| Building - Residential | D- Type -132 KV Grid Station QUAIDABAD         |
| Building - Residential | E- Type -132 KV Grid Station QUAIDABAD         |
| Building - Residential | C- Type Quarters-132 KV Grid Station QUAIDABAD |
| Building - Residential | E- Type -132 KV G/Station CHAK 126 S.B         |
| Building - Residential | C- Type Quarters-132 KV G/Station CHAK 126 S.B |
| Building - Residential | D- Type -132 KV Grid Station SHAHPUR           |
| Building - Residential | E- Type -132 KV Grid Station SHAHPUR           |
| Building - Residential | F- Type -132 KV Grid Station SHAHPUR           |
| Building - Residential | B- Type -66 KV Grid Station, BHABRA            |
| Building - Residential | C- Type -66 KV Grid Station, BHABRA            |
| Building - Residential | E- Type -66 KV Grid Station, NAUSHERA          |
| Building - Residential | F- Type -66 KV Grid Station, NAUSHERA          |
| Building - Residential | C- Type Quarters -66 KV Grid Station, NAUSHERA |
| Building - Residential | D- Type -66 KV Grid Station, ADHIKOT           |
| Building - Residential | E- Type -66 KV Grid Station, ADHIKOT           |
| Building - Residential | F- Type -66 KV Grid Station, ADHIKOT           |
| Building - Residential | D- Type -66 KV Grid Station PATHAN KOT         |
| Building - Residential | E- Type -66 KV Grid Station PATHAN KOT         |
| Building - Residential | F- Type -66 KV Grid Station PATHAN KOT         |
| Building - Residential | D- Type -66 KV G/Station JAHANIAN SHAH         |
| Building - Residential | E- Type -66 KV G/Station JAHANIAN SHAH         |
| Building - Residential | F- Type -66 KV G/Station JAHANIAN SHAH         |
| Building - Residential | D- Type -132 KV Grid Station, BHERA            |
| Building - Residential | C-Type - OTP ABDULAHPUR FSD                    |
| Building - Residential | F-Type Quarters - WAPDA Colony Kot Moman       |
| Building - Residential | B- Type -132 KV Grid Station JARANWALA         |
| Building - Residential | C- Type -132+66 KV G/Station Bhowana           |
| Building - Residential | Cat- VI -132 KV Grid Station MILLAT ROAD       |
| Building - Residential | Cat- V -132 KV Grid Station MILLAT ROAD        |
| Building - Residential | D- Type -132 KV Grid Station Lundianwala       |
| Building - Residential | E- Type -132 KV Grid Station Lundianwala       |
| Building - Residential | B-Type Banglow-132 KV F-Area + Col (2 No)      |
| Building - Residential | C-Type Banglow-132 KV F-Area + Col (1 No)      |

| Building - Residential | C-Type Flats - 132 KV F-Area + Col (6 Nos)      |
|------------------------|---|
| Building - Residential | D-Type Flats - 132 KV F-Area + Col (0 Nos)      |
| Building - Residential | E-Type Flats - 132 KV F-Area + Col (6 Nos)      |
| Building - Residential | C- Type -132 KV Grid Station, BHAMB             |
| Building - Residential | AA- Type -132 KV G/S SARGODHA CITY              |
| Building - Residential | A- Type -132 KV G/S SARGODHA CITY               |
| Building - Residential | C- Type -132 KV Grid Station BHALWAL            |
| Building - Residential | F- Type Quarters-132 KV G/Station KIRANA HILLS  |
| Building - Residential | D- Type -66 KV Grid Station, BHABRA             |
| Building - Residential | C- Type -132 KV Grid Station MIANWALI           |
| Building - Residential | Rest House -132 KV Grid Station MIANWALI        |
| Building - Residential | D- Type -66 KV G/Station RAKH DAGRAN            |
| Building - Residential | D- Type -66 KV Grid Station, TRUG               |
| Building - Residential | E- Type -66 KV Grid Station, TRUG               |
| Building - Residential | D- Type -132 KV Grid Station, Darya Khan        |
| Building - Residential | E- Type -132 KV Grid Station, Darya Khan        |
| Building - Residential | D- Type -132 KV Grid Station, ChenabNagar       |
| Building - Residential | E- Type -132 KV Grid Station, ChenabNagar       |
| Building - Residential | D- Type -132 KV Grid Station,Cheena             |
| Building - Residential | E- Type -132 KV Grid Station, Cheena            |
| Building - Residential | Cat-VI Flats -132KV GStation,-Jhal Khanuana     |
| Building - Residential | D-Type Quarter -132KV G Station, Amin Pur       |
| Building - Residential | E-Type Quarter -132 KV GS Amin Pur              |
| Building - Residential | E-Type Quarter -132KV G Station, Mamu Kanjan    |
| Building - Residential | D-Type Quarter -132KV G Station, Mamu Kanjan    |
| Building - Residential | E-Type Quarters -XEN / RO Office, Chiniot       |
| Building - Residential | G-Type Quarters -OTP Mansorabad Colony + Grid   |
| Building - Residential | C- Type Quarters -Old Power House Jhang         |
| Building - Residential | B- Type Quarter -Kamalia Scarp Colony FESCO     |
| Building - Residential | C- Type Quarter -132KV Grid Station Kot Shakir  |
| Building - Residential | D- Type Quarters -132KV Grid Station Kot Shakir |
| Building - Residential | D-Type Quarters- OTP ABDULAHPUR FSD             |
| Building - Residential | F-Type Quarters- OTP ABDULAHPUR FSD             |
| Building - Residential | S-Type Quarters- OTP ABDULAHPUR FSD             |
| Building - Residential | CAT-V Flats- OTP ABDULAHPUR FSD                 |

| Building - Residential    | Officer Hostel- OTP Mansorabad                    |
|---------------------------|---|
| Building - Residential    | Sports Hostel- OTP Mansorabad                     |
| Building - Residential    | D- Type Quarters-Old Power House, Sargodha        |
| Building - Residential    | D-TYPE FLATS-3 NOS                                |
| Building - Residential    | E-TYPE FLATS-10 NOS                               |
| Building - Residential    | D - Type -132 KV Grid Station, BARANA             |
| Building - Residential    | C-Type Bunglow at 132 KV Jhang City               |
| Building - Residential    | Bed Rest House at 132 KV GS Bhera                 |
| Building - Residential    | 8-Bed Rest House at OTP Mansorabad Fsd            |
| Building - Residential    | E- Type -132KV G/S VALUE ADDITION CITY            |
| Building - Residential    | C- Type -132 KV Grid Station, BHAMB               |
| Building - Residential    | C- Type -132 KV Grid Station BHALWAL              |
| Building - Residential    | Officer Hostel- OTP Mansorabad                    |
| Building - Residential    | Residential building Cat-V & Cat-IV(10 No)        |
| Building - Residential    | Cat-III Flats- 132KV GS Bhakkar                   |
| Building - Residential    | D- Type -132 KV Grid Station Cheena               |
| Building - Residential    | E- Type -132 KV Grid Station, Cheena              |
| Building – Residential    | C-1 Bungalow at 132KV G/S Sammundri               |
| Building – Residential    | D- Type Quarters -132KV Grid Station Kot Shakir   |
| Building – Residential    | E- Type Quarters -132KV Grid Station Kot Shakir   |
| Building – Residential    | E- Type -132 KV Grid Station JARANWALA            |
| Building – Residential    | 05-No D-Type residencies at mamukanjan            |
| Building – Residential    | 05-No E-Type residencies at mamukanjan            |
| Building – Residential    | 06 No Cat-IV Flats at Agri-University G/S         |
| Building – Residential    | 08 No Cat-V Flats at Agri-University G/S          |
| Building – Residential    | 04 No D-Type Residencies at agri university G/S   |
| Building-Community Center | Const. Of 02 No. concrete ducts from RD 960+924   |
| Building-Community Center | Const. Of 02 No. concrete ducts from RD 1053+441  |
| Building-Community Center | Const. of 02 No. Concrete Ducts KLM               |
| Building-Community Center | Const.of 03.No.Concrete Ducts R.d No. 993+953     |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No.1007    |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No.101+588 |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 1080   |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 1040   |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 955    |

| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 1077    |
|---------------------------|--|
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 1073+   |
| Building-Community Center | Const.of 02.No.Concrete Ducts From R.d No. 1067    |
| Building-Community Center | Const. of 2 No. Concrete Ducts                     |
| Building-Community Center | P-No.10 Const of 02 No Con-Ducts Rd No 1016+780    |
| Building-Community Center | P.No.25 Const of 02 No C-Ducts Rd No 1002+487 1st  |
| Building-Community Center | P.No.14 Const of 02 No C-Ducts Rd No 978+606 & 975 |
| Building-Community Center | P.No.22 Const 2 No C-Ducts Rd 1083+169 & 1080+600  |
| Building-Community Center | P.No.1 Const 2 No C-Ducts Rd 1058+205 & 1082+956   |
| Building-Community Center | P.No.20 Const 2 No C-Ducts Rd 924+583 & 923+259    |
| Building-Community Center | P-No 18 C-Ducts Rd No 950+039 & 944+925            |
| Building-Community Center | P-No. 26 C-Ducts Rd No 1058+986 & 1055+962         |
| Building-Community Center | P.No19 3No C-Ducts Rd No 935+732 & 928+900,940+518 |
| Building-Community Center | 04 No Concrete ducts Rd1012+450,1027+675,1029+280  |
| Building-Community Center | P.23 Const 2 Concrete Ducts Rd No 1076+1072 F Bill |
| Building-Community Center | P.24 Const 2 Concrete Ducts Rd No 1064+1039 F Bill |
| Building-Community Center | P.No.22 Const 2 No C-Ducts Rd 1083+169 & 1080+600  |
| Building-Community Center | Const.of 9 No Ducts Motorway Gojra Shorkot Section |
| Building-Community Center | Constr. of Manholes 10 No. Concret Ducts (Reach-I) |
| Building-Community Center | Constr. of Manholes 9 No. Concret Ducts (Reach-II) |
| Building-Community Center | Constr. of Manholes 9 No Concret Ducts (Reach-III) |
| Building-Community Center | Const.of 5 No Concrete ducts RD 123+750,1125+900   |
| Building-Community Center | Community Center-OTP Mansorabad                    |
| Building-Community Center | Community Center-OTP Mansorabad                    |
| Building – Mosque         | Mosque-132 KV Grid Station, KAMALPUR               |
| Building – Mosque         | Mosque-Old Power House, Mianwali.                  |
| Building – Mosque         | Mosque-WAPDA Colony, Shahbaz Khel, Mianwali        |
| Building – Mosque         | Mosque-OTP Mansorabad Colony + Grid                |
| Building – Mosque         | Mosque-Haddali Scarp Colony Khushab                |
| Building – Mosque         | Mosque-132 KV G/S CHINIOT ROAD, Fsd                |
| Building – Mosque         | Mosque -132 KV G/Station CHINIOT IND               |
| Building – Mosque         | Mosque -132 KV Grid Station, BARANA                |
| Building – Mosque         | Mosque -132 KV G/Station Lalian                    |
| Building – Mosque         | Mosque -132 KV Grid Station KUDLATHI               |
| Building – Mosque         | Mosque -132 KV G/S SARDAR PUR NOON                 |

| July 15, 2025     | [RFP FOR PHYSICAL VERIFICATION & TAGGING  |
|-------------------|---|
| Building – Mosque | Mosque -132 KV G/Station KIRANA HILLS     |
| Building – Mosque | Mosque -132 KV Grid Station SHAHPUR       |
| Building – Mosque | Mosque -132 KV Grid Station, BHERA        |
| Building – Mosque | Mosque -66 KV G/Station JAHANIAN SHAH     |
| Building – Mosque | Mosque -132 KV Grid Station, Chenab Nagar |
| Building – Mosque | Mosque -XEN / RO Office , Chiniot         |
| Building – Mosque | Mosque- OTP ABDULAHPUR FSD                |
| Building – Mosque | Mosque at FESCO HQ-OTP Mansorabad         |
| Building – Mosque | Mosque at 132 KV GS Sargodha City         |
| Building – Mosque | Mosque- 132 KV Grid Station Mamukanjan    |
| Building – Mosque | Mosque- Old Power House Sargodha          |
| Building – Mosque | Mosque-132 KV Grid Station TT Singh       |
| Building – Mosque | Const of Mosque a/w allied civil works at |

## 25. <u>Annexure-XIV</u>

## **GRID STATIONS**

| Sr. No | Name of Grid                             |
|--------|--|
| 1      | 132KV Grid Station AGRI UNIVERSITY FSD   |
| 2      | 132KV Grid Station OLD THERMAL MANSORABD |
| 3      | 132KV Grid Station CHINIOT ROAD FSD      |
| 4      | 132KV Grid Station NISHATABAD FSD        |
| 5      | 132KV Grid Station CHAK JHUMRA           |
| 6      | 132KV Grid Station SMALL IND. ESTATE FSd |
| 7      | 132KV Grid Station JARANWALA             |
| 8      | 132KV Grid Station TANDLIANWALA          |
| 9      | 132KV Grid Station KHURRIANWALA          |
| 10     | 132KV Grid Station BANDALA SKP ROAD FSD  |
| 11     | 132KV Grid Station SCARP COLONY JRW RD   |
| 12     | 132KV Grid Station SATIANA               |
| 13     | 132KV Grid Station KHANUANA FSD          |
| 14     | 132KV Grid Station CHAK # 103 R.B FSD    |
| 15     | 132KV Grid Station VALUE ADITION CITY FS |
| 16     | 132KV Grid Station GARH FATEH SHAH       |
| 17     | 66KV Grid Station OLD THERMAL M/ABAD FSD |
| 18     | 132KV Grid Station CHINIOT INDUSTRIAL    |
| 19     | 132KV Grid Station KHEWA                 |
| 20     | 132KV Grid Station KAMALPUR              |
| 21     | 132KV Grid Station BHOWANA               |
| 22     | 132KV Grid Station BARANA                |
| 23     | 132KV Grid Station LALIAN                |
| 24     | 132KV Grid Station MILLAT ROAD           |
| 25     | 132KV Grid Station M-3                   |
| 26     | 132KV Grid Station LUNDIANWALA           |
| 27     | 66KV Grid Station SHAMAS MILLS           |
| 28     | 132KV Grid Station FACTORY AREA FSD      |
| 29     | 132KV Grid Station JHANG ROAD FSD        |
| 30     | 132KV Grid Station MANJILA BAGH          |
| 31     | 132KV Grid Station NARWALA ROAD FSD      |
| 32     | 132KV Grid Station SAMUNDRI ROAD FSD     |

,

| 33 | 132KV Grid Station SAMUNDRI CITY         |
|----|--|
| 34 | 132KV Grid Station THEKRIWALA FSD        |
| 35 | 132KV Grid Station NIA LAHORE FSD        |
| 36 | 132KV Grid Station HAVELI BAHADAR SHAH   |
| 37 | 132KV Grid Station JHANG CITY            |
| 38 | 132KV Grid Station JHANG-II              |
| 39 | 132KV Grid Station AHMED PUR SIAL        |
| 40 | 132KV Grid Station 18-HAZARI             |
| 41 | 132KV Grid Station GM RAJA               |
| 42 | 66KV Grid Station ASHIANA                |
| 43 | 132KV Grid Station KAMALIA               |
| 44 | 132KV Grid Station MURID WALA            |
| 45 | 132KV Grid Station SHORKOT CITY          |
| 46 | 132KV Grid Station GOJRA                 |
| 47 | 132KV Grid Station PIR MAHAL             |
| 48 | 132KV Grid Station TOBA TAKE SINGH       |
| 49 | 132KV Grid Station SHORKOT ROAD CHUTIANA |
| 50 | 132KV Grid Station JAUHARABAD            |
| 51 | 132KV Grid Station BHAMB                 |
| 52 | 132KV Grid Station KUDLATHI              |
| 53 | 132KV Grid Station SARGODHA CITY         |
| 54 | 132KV Grid Station SARGODHA-II           |
| 55 | 132KV Grid Station SARDAR-PUR NOON       |
| 56 | 132KV Grid Station BHALWAL               |
| 57 | 132KV Grid Station QUAIDABAD             |
| 58 | 132KV Grid Station LUDEWALA              |
| 59 | 132KV Grid Station HEAD FAQIRIAN         |
| 60 | 132KV Grid Station KIRANA HILLS          |
| 61 | 132KV Grid Station CHAK NO.126 SB SRG    |
| 62 | 132KV Grid Station SHAHPUR SARGODHA      |
| 63 | 132KV Grid Station BHEERA                |
| 64 | 66KV Grid Station ADHIKOT                |
| 65 | 66KV Grid Station NOWSHERA               |
| 66 | 132KV Grid Station BHAGTANWALA           |
| 67 | 66KV Grid Station BHABRA                 |
| 68 | 66KV Grid Station JAHANIAN SHAH          |
| 69 | 132KV Grid Station MIANWALI              |

| 70 | 132KV Grid Station WAN BHACHRAN           |
|----|---|
| 71 | 132KV Grid Station CHASHMA LB             |
| 72 | 132KV Grid Station DAUD KHEL              |
| 73 | 132KV Grid Station PIPLAN                 |
| 74 | 132KV Grid Station BHAKKAR                |
| 75 | 132KV Grid Station FAZIL                  |
| 76 | 132KV Grid Station RAKH DAGRAN MIANWALI   |
| 77 | 66KV Grid Station MANKERA                 |
| 78 | 132KV Grid Station BEHAL                  |
| 79 | 66KV Grid Station HYDERABAD THAL          |
| 80 | 132KV Grid Station KALABAGH               |
| 81 | 66KV Grid Station MAKARWAL                |
| 82 | 132KV Grid Station TRUG                   |
| 83 | 66KV Grid Station OLD CHASHMA             |
| 84 | 132KV Grid Station MAMU KANJAN            |
| 85 | 132KV Grid Station STEAM POWER STATION    |
| 86 | 132KV Grid Station CHAK NO.237 RB FSD     |
| 87 | 132KV Grid Station DARYA KHAN             |
| 88 | 132KV Grid Station CHENAB NAGAR           |
| 89 | 132KV Grid Station CHEENA CH NO.30 J.B    |
| 90 | 132KV Grid Station SHAHBAZ KHEL           |
| 91 | 132KV Grid Station JHAL KHANUANA/FSD CITY |
| 92 | 132KV Grid Station AMIN PUR               |
| 93 | 66KV Grid Station KALOOR KOT              |
| 94 | 66KV Grid Station MUSA KHEL               |
| 95 | 66KV Grid Station MITHA TIWANA            |
| 96 | 66KV Grid Station JAURA KALAN             |
| 97 | 132KV Grid Station TARIQABAD              |
| 98 | 66 KV Grid Station Esa Khel               |

## 26. <u>Annexure-XV</u>

## TRANSMISSION LINES

| SR # | Description of Transmission Lines   |
|------|---|
| 1    | 132KV NISHATABAD - NISHATABAD (NEW)   |
| 2    | 132KV NISHATABAD (NEW) - KHURRIANWALA   |
| 3    | 132KV KHURRIANWALA -A.A. SPINNING MILLS   |
| 4    | 132KV KHURRIANWALA - 132 KV BEST FIBER .  |
| 5    | 132KV KHURRIAN - BANDALA (T-OFF JKTech & MTM)   |
| 7    | 132KV BANDALA - SITARA CHEMICAL<br>132KV BANDALA (NEW) - SHAHKOT                            |
| 8    | 132KV BANDALA (NEW) - 311AHKOT<br>132KV BANDALA (NEW) - 132KV SHAHKOT -T OFF IBRAHIM FIBER. |
| 9    | 132KV BANDALA (NEW) - 132 KV KHAURRIANWALA .  |
| 10   | 132KV BANDALA (NEW) - 132 KV VAC  |
| 11   | 132KV VAC - 132 KV SADAQAT-132 KV GOHAR T OFF.  |
| 12   | 132KV NISHATABAD - GTPS CCT-1   |
| 13   | 132KV NISHATABAD – SPS  |
| 14   | 132KV SPS-GTPS  |
| 15   | 132KV OLD THERMAL - RAFAN   |
| 16   | 132KV NISHATABAD - CHINIOT ROAD CCT-1   |
| 17   | 132KV CHAK JHUMRA T OFF   |
| 18   | 132KV CHINIOT ROAD- ALLIED FSD  |
| 19   | 132KV ALLIED FSD- AGRI UNIVERSITY   |
| 20   | 132KV UNIVERSITY - SMALL INDUSTRIAL ESTATE  |
| 21   | 132KV SMALL INDUSTRIAL ESTATE-NARWALA RD  |
| 22   | 132KV NISHATABAD- GHOKUWAL  |
| 23   | 132KV CHINIOT ROAD - GHOKUWAL   |
| 24   | 132KV CHINIOT ROAD- NARWALA ROAD  |
| 25   | 132KV NISHATABAD - SCARP COLONY-T OFF GOHAR D JUMPER.                                       |
| 26   | 132KV SCARP COLONY - JARANWALA  |
| 27   | 132KV JARANWALA - 582 G.B.  |
| 28   | 132KV 582 G.B. – BUCHEKI  |
| 29   | 132KV KHURRIANWALA-CHAK 103 RB-220 NISHATABAD.  |
| 30   | 132KV CHAK 103 RB - INTERLOOP I.  |

| 31 | 132KV CHAK 103 RB - INTERLOOP II.                   |  |  |  |  |
|----|---|--|--|--|--|
| 32 | 132KV CHAK NO 103 RB -LUNDIANWALA - T OFF JARANWALA |  |  |  |  |
| 33 | 132KV LUNDIANWALA -BUCHEKI.                         |  |  |  |  |
| 34 | 32 KV JARANWALA ROAD - TANDLIANWALA                 |  |  |  |  |
| 35 | 32 KV SATIANA - GARH FATEH SHAH                     |  |  |  |  |
| 36 | 132KV TANDLIANWAL - CHANAR POWER PLANT              |  |  |  |  |
| 37 | 132KV CHANAR POWER PLANT - SAHIWAL NEW              |  |  |  |  |
| 38 | 132KV TANDLIANWALA - SUMMANDRI                      |  |  |  |  |
| 39 | 132KV TANDLIANWALA - SUMMANDRI                      |  |  |  |  |
| 40 | 132KV JARANWALA ROAD - SATIANA                      |  |  |  |  |
| 41 | 132KV GARH FATHEH SHAH - SAHIWAL OLD                |  |  |  |  |
| 42 | 132 KV OTP - 132 KV TARIQABAD                       |  |  |  |  |
| 43 | 132KV NISHATABAD - MILLAT ROAD                      |  |  |  |  |
| 44 | 132KV MILLAT ROAD TO KHADIM STEEL MILL              |  |  |  |  |
| 45 | 132KV KHADIM STEEL MILL -132 KV FIEDMV # 2          |  |  |  |  |
| 46 | T-OFF TREET GRID                                    |  |  |  |  |
| 47 | 132KV M3 IND. CITY TO 132 KV FIEDMC # 2             |  |  |  |  |
| 48 | 132KV M-3 INDUSTRIAL CITY - ZAHID GEE               |  |  |  |  |
| 49 | 132KV LIBERTY POWER HOUSE - ZAHID GEE               |  |  |  |  |
| 50 | 132KV NISHATABAD - FDA CITY # 1.                    |  |  |  |  |
| 51 | 132KV FDA CITY # 1 - ALLAMA IQBAL # 1.              |  |  |  |  |
| 52 | 132KV FDA CITY # 1 TO 132 KV FDA CITY # 2           |  |  |  |  |
| 53 | 132KV FDA CITY # 1 TO 132 KV FDA CITY # 2           |  |  |  |  |
| 54 | 132KV ALLAMA IQBAL # 1 - LIBERTY POWER              |  |  |  |  |
| 55 | 132KV LIBERTY POWER HOUSE - CHINIOT INDUSTRIAL      |  |  |  |  |
| 56 | 132KV LIBERTY POWER HOUSE TO KAMAL PUR              |  |  |  |  |
| 57 | 132KV KAMALPUR TO CHENAB NAGAR                      |  |  |  |  |
| 58 | 132 KV CHINIOT INDUSTRIAL - 220 KV LALIAN.          |  |  |  |  |
|    |   |  |  |  |  |

| 59 | 132KV CHENAB NAGAR - 220 LALIAN                 |
|----|---|
| 60 | 132KV JHANG ROAD- BHOWANA                       |
| 61 | 132KV AMEEN PUR - BHOWANA                       |
| 62 | 132KV CHINIOT POWER LTD-BHOWANA                 |
| 63 | 132KV CHINIOT POWER LTD-BHOWANA                 |
| 64 | 132KV FAISALABAD WEST - KHEWA                   |
| 65 | 66KV NISHATABAD - CHINIOT ROAD-STM-CHINIOT      |
| 66 | 66 KV NISHATABAD - JHANG ROAD-SUMANDRI ROAD-OTP |
| 67 | 66 KV NISHATABAD - OLD THERMAL                  |
| 68 | 132KV BANDALA NEW -BANDALA OLD                  |
| 69 | 132KV BANDALA NEW - BANDALA OLD                 |
| 70 | 500 KV FAISALABAD WEST TO GOJRA                 |
| 71 | 500 KV FAISALABAD WEST TO NAWAN LAHORE.         |
| 72 | 500 KV FAISALABAD WEST TO JHANG ROAD.           |
| 73 | 500 KV FAISALABAD WEST TO NARWALA ROAD.         |
| 74 | 132KV JARANWALA ROAD TO GTPS                    |
| 75 | 132KV JARANWALA ROAD TO OLD THERMAL.            |
| 76 | 132KV JARANWALA ROAD TO SAMUNDARI ROAD CCT-1    |
| 77 | 132KV JARANWALA ROAD TO SAMUNDARI ROAD CCT -2   |
| 78 | 132KV JARANWALA ROAD TO SAMUNDARI ROAD CCT -III |
| 79 | 132KV JARANWALA ROAD TO KHANUANA                |
| 80 | 132KV FAISALABAD ROAD TO SUMANDRI ROAD CCT 1    |
| 81 | 132 KV FAISALABAD ROAD TO SUMANDRI ROAD CCT-2.  |
| 82 | 132KV FAISALABAD ROAD NARWALA ROAD CCT1         |
| 83 | 132KV FAISALABAD ROAD TO THEKRIWALA CCT2        |
| 84 | 132KV FAISALABAD ROAD TO SAMUNDARI              |
| 85 | 132KV FAISALABAD ROAD TO NIA LAHORE.            |
| 86 | 132KV T.T.SINGH-GOJRA CCT-1                     |
|    |   |

| 87  | 132KV T.T.SINGH-GOJRA CCT-2              |
|-----|--|
| 88  | 132KV T.T.SINGH-PIR MOHAL                |
| 89  | 220 KV T.T.SINGH- 132 KV T.T SINGH       |
| 90  | 132KV T.T.SINGH-MURIDWALA CCT. 1         |
| 91  | 132KV T.T.SINGH-MURIDWALA CCT.2          |
| 92  | 132 KV - T.T. SINGH TO H.B. SHAH CCT1    |
| 93  | 132 KV T.T. SINGH TO H.B. SHAH           |
| 94  | 132KV FACTORY AREA -JHANG ROAD           |
| 95  | 132KV JHANG ROAD TO NARWALA ROAD         |
| 96  | 132KV JHANG ROAD TO AMINPUR              |
| 97  | 132KV SAMUNDARI ROAD TO JHANG ROAD       |
| 98  | 132KV SAMUNDARI ROAD TO FSD CITY (GIS)   |
| 99  | 132KV SAMUNDRI ROAD TO KHANOANA          |
| 100 | 132 KV GIS - FACTORY AREA                |
| 101 | 132 KV SAMUNDARI TO GOJRA                |
| 102 | 132 KV OLD THERMAL TO GTPS               |
| 103 | 132KV JHANG CITY TO JHANG - II           |
| 104 | 132KV JHANG II TO KHEWA                  |
| 105 | 132KV GOJRA TO JHANG                     |
| 106 | 132KV GOJRA TO JHANG                     |
| 107 | 132KV JHANG CITY TO H.B SHAH             |
| 108 | 132KV H.B SHAH TO 18-HAZARI CCT1         |
| 109 | 132KV H.B SHAH T- 18 HAZARI CCT2.        |
| 110 | 132KV 18 HAZARI - G.M RAJA - T OFF PARCO |
| 111 | 132KV G.M RAJA - A.P SIAL                |
| 112 | 132KV CHECHAWATNI TO KAMALIA             |
| 113 | 132KV CHECHAWATNI TO JHAKHAR             |
| 114 | 132KV JHAKHAR TO KAMALIA                 |

| 115     | 132KV HEAD SIDHANAI TO SHORKOT CITY               |
|---------|---|
| 116     | 132KV SHORKOT CITY TO T.T SINGH                   |
| 117     | 132KV SHORKOT CITY TO SHORKOT ROAD                |
| 118     | 132KV SHORKOT ROAD TO PIR MAHAL                   |
| 119     | 132KV THIKRIAWALA TO NARWALA ROAD                 |
| 120     | 132KV MURIDWALA TO MAMU KANJAN                    |
| 121     | 132KV KAMALIA TO MURIDWALA                        |
| 122     | 132KV MAMU KANJAN TO MANJHLA BAGH                 |
| 123     | 66KV GOJRA TO ASHIYANA                            |
| 124&125 | 220 KV LUDEWALA NEW TO 132 KV LUDEWALA CCT-1 &2.  |
| 126     | 22KV LUDEWALA TO HEAD FAQIRIAN                    |
| 127&128 | 220 KV LUDEWALA NEW -132 LUDEWALA CC3 & 4         |
| 129     | 220 KV LUDEWALA NEW TO JAUHARABAD                 |
| 130     | 220 KV LUDEWALA NEW -SAHPUR SADAR                 |
| 131&132 | 132 KV LALIAN - BARANA. CCT 1&2                   |
| 133     | 132 KV SHAHPUR - WAN BHACHRAN                     |
| 134     | 132KV LUDEWALA TO SARGODHA II                     |
| 135     | 132 KV SARGODHA II TO CHAK 126 S.B.               |
| 136     | 220 LALIAN - 132 KV 126 S.B.                      |
| 137     | 132 KV LUDWALA TO KIRANA                          |
| 138     | 220 KV LUDEWALA TO S.P. NOON-BHALWAL              |
| 139&140 | 132 KV LUDEWALA TO SARGODHA CITY                  |
| 141     | 66KV LUDEWALA TO 66KV MITHA TIWANA                |
| 142     | 66KV QAIDABAD TO 66KV MITHA TIWANA                |
| 143     | 66KV QAIDABAD TO ADHIKOT                          |
| 144     | 66KV QUAIDABAD TO 66KV NOSHERA                    |
| 145     | 66KV LUDEWALA TO JAHANIASHAH TO T OFF JAURA KALAM |
| 146     | 132KV LUDEWALA -KUDLATHI-BHAMB                    |

| 147     | 132KV JAUHARABAD TO ABC CAMP CCT1.                 |
|---------|--|
| 148     | 132KV JAUHARABAD TO ABC CAMP CCT2                  |
| 149     | 132KV JAUHARABAD TO QUAIDABAD                      |
| 150     | 132KV BHALWAL TO MALIKWAL                          |
| 151     | 132KV KIRANA TO LALIAN                             |
| 152     | 220 KV LALIAN TO 132 KV LALIAN.                    |
| 153     | 66KV HEAD FAQIRIAN TO MALIKWAL                     |
| 154     | 66KV HEAD FAQIRIAN TO BHABRA                       |
| 155     | 132KV KIRANA TO 132 KV PAF MASHRAF.                |
| 156&157 | 132KV SARGODHA TO BAGHTANWALA                      |
| 158     | 132KV BHUMB TO KOT SHAKIR.                         |
| 159     | 132KV DAUD KHEL TO KOHAT CCT-2                     |
| 160     | 132KV DAUD KHEL TO KOHAT CCT-1                     |
| 161     | 132KV JINNAH HYDLE POWER TO MARI CCT - 2           |
| 162     | 132KV DAUD KHEL TO MARI CCT-1                      |
| 163     | 132KV DAUD KHEL TO MARI CCT-2                      |
| 164     | 132KV DAUD KHEL TO WAN BUCHRAN CCT-1               |
| 165     | 132 KV DAUD KHEL TO SHAHBAZ KHEL                   |
| 166     | 66KV DAUD KHEL- KALA BAGH-MAKARWAL (CCT 1)         |
| 167     | 66KV DAUD KHEL TO MIANWALI                         |
| 168     | 132KV DAUD KHEL TO MAPLE LEAF CEMENT FACTORY       |
| 169     | 132 KV DAUD KHEL TO BEST WAY CEMENT FACTORY        |
| 170     | 132KV JINAH HYDLE POWER TO KALA BAGH               |
| 171     | 132KV MARI TO KALA BAGH                            |
| 172     | 132 KV KALA BAGH TO TRUG (CCT-1)                   |
| 173     | 132 KV KALA BAGH TO TRUG (CCT 2)                   |
| 174     | 66KV KALA BAGH TO TRUG -ISA KHEL- TAJA ZAI (CCT-2) |
| 175     | 132KV MIANWALI TO WAN BUCHRAN                      |

| 176 | 66KV MIANWALI TO PIPLAN   |
|-----|---|
| 177 | 66KV MIANWALI TO MUSA KHEL                                      |
| 178 | 132KV SHAHBAZ KHEL TO MIANWALI                                  |
| 179 | 132KV WAN BUCHAN TO SHAH PUR LOC NO. 1 TO 167, T/OFF PIONEER    |
| 180 | 132KV WAN BUCHAN TO QUAIDABAD                                   |
| 181 | 132KV WAN BUCHRAN TO PIPLAN                                     |
| 182 | 132KV WAN BUCHRAN TO CHASMA                                     |
| 183 | 132KV WAN BUCHRAN TO HEP (CCT-1)                                |
| 184 | 132KV WAN BUCHRAN TO HEP (CCT-2)                                |
| 185 | 132 KV PIPLAN TO CHASHMA  |
| 186 | 66 KV PIPLAN TO KALOOR KOT                                      |
| 187 | 132KV PIPLAN TO DARYA KHAN                                      |
| 188 | 132KV PIPLAN TO AL-MOEEZ  |
| 189 | 132KV CHISHIMA - D.I. KHAN                                      |
| 190 | 132KV CHASMA TO HEP (CCT-2)                                     |
| 191 | 132KV FAZIL TO RAKH DAGRAN                                      |
| 192 | 132KV AL-MOEEZ TO FAZIL   |
| 193 | 132KV BHAKKHAR TO CHEENA  |
| 194 | 66KV BHAKKAR TO MANKERA   |
| 195 | 66KV BHAKKAR -BEHAL   |
| 196 | 66KV BHAKKAR TO KALOOR KOOT T-OFF RAKH DAGRAN                   |
| 197 | 132KV RAKH DAGRAN TO BHAKKAR                                    |
| 198 | 132KV DARYA KHAN TO BHAKKAR                                     |
| 199 | 132KV QUAIDABAD - JAUHARABAD LOC NO. 90 TO 167, 1 TO 9 (IN-OUT) |
| 200 | 132KV BEHAL TO CHEENA   |
| 201 | 66 KV A MUSA KHEL - DANDA SHAH BILWAL                           |
| 202 | 66KV MANKERA TO HAIDRABAD THALL                                 |

## 27. <u>Annexure-XVI</u>

| Sr.# | Section Name           | No. of Vehicles |
|------|------------------------|-----------------|
| 1    | Head Office            | 149             |
| 2    | Chief of Audit         | 3               |
| 3    | RTC                    | 6               |
| 4    | GSO Circle             | 70              |
| 5    | Civil Works-I          | 7               |
| 6    | Civil Works-II         | 3               |
| 7    | PMU                    | 7               |
| 8    | PD Construction        | 75              |
| 9    | GSC                    | 60              |
| 10   | M&T                    | 25              |
| 11   | TRW                    | 9               |
| 12   | 1 <sup>st</sup> Circle | 146             |
| 13   | 2 <sup>nd</sup> Circle | 135             |
| 14   | Jhang Circle           | 63              |
| 15   | Mianwali Circle        | 58              |
| 16   | MM Directorate         | 39              |
| 17   | Sargodha Circle        | 125             |
| 18   | TT Singh Circle        | 55              |
|      | G. TOTAL               | 1035            |

## **VEHICLES**

## 28. <u>Annexure-XVII</u>

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## H T LINES / LT LINES / FEEDERS

| Class                | 1st | 2nd | Jhang | MWL | Srg | TTS | Grand<br>Total |
|----------------------|-----|-----|-------|-----|-----|-----|----------------|
| HT Lines             | 452 | 336 | 165   | 250 | 271 | 161 | 1635           |
| LT Lines             | 334 | 303 | 171   | 231 | 229 | 151 | 1419           |
| Grand Total          | 786 | 639 | 336   | 481 | 500 | 312 | 3054           |
| Total No. of Feeders | 489 | 258 | 119   | 242 | 152 | 112 | 1372           |

#### 29. <u>Annexure-XVIII</u>

| Class          | 1st<br>Circle | 2nd<br>Circle | Jhang<br>Circle | Mianwali | Sargodha<br>Circle | TT<br>Singh<br>Circle | Grand<br>Total |
|----------------|---------------|---------------|-----------------|----------|--------------------|-----------------------|----------------|
| 630 KVA        | 320           | 109           | 68              | 31       | 91                 | 34                    | 653            |
| 400 KVA        | 446           | 205           | 51              | 27       | 102                | 51                    | 882            |
| 200 KVA        | 7,579         | 7,334         | 1,744           | 1,374    | 3,834              | 1,909                 | 23,774         |
| 100 KVA        | 7,528         | 6,882         | 2,299           | 2,872    | 4,145              | 2,587                 | 26,313         |
| 50 KVA         | 6,990         | 6,148         | 5,430           | 6,597    | 5,828              | 3,490                 | 34,483         |
| 25 KVA         | 12,447        | 9,147         | 9,493           | 7,396    | 10,822             | 8,897                 | 58,202         |
| 15 KVA         | 3,387         | 542           | 2,590           | 594      | 1,263              | 619                   | 8,995          |
| 10 KVA         | 2,100         | 554           | 3,694           | 514      | 1,343              | 392                   | 8,597          |
| Others         | 1             |               | 1               |          |                    | 1                     | 3              |
| Grand<br>Total | 40,798        | 30,921        | 25,370          | 19,405   | 27,428             | 17,980                | 161,902        |

#### **DISTRIBUTION TRANSFORMERS**

## 30. <u>Annexure-XIX</u>

## **METERS**

FESCO has approximately 5.7 Nos consumers including domestic, industrial commercial and agriculture and others in its jurisdiction. The detail of the meters installed will be provided after signing of the of the contract.

## 31. <u>Annexure-XX</u>

| Assets Class Description |                         | No. of Assets |
|--------------------------|-------------------------|---------------|
| 1                        | Furniture and Fixtures  | 31,871        |
| 2                        | Office Equipment        | 7,014         |
| 3                        | Computer Equipment      | 3,537         |
| 4                        | Mobile Phone            | 6,690         |
| 5                        | Stores Equipment        | 12            |
| 6                        | Workshop Equipment      | 355           |
| 7                        | Laboratory Equipment    | 445           |
| 8                        | Construction Equipment  | 10,514        |
| 9                        | Communication Equipment | 359           |
| 10                       | Fire Safety Equipment   | 536           |
| 11                       | Miscellaneous Equipment | 71            |
| 12                       | Arms and Ammunition     | 372           |
| 13                       | Line T&P                | 39,980        |
| 14                       | Software                | 323           |
|                          | G. TOTAL                | 102,079       |

# OTHERS TOOLS & PLANTS (T&P)