

DELHI DEVELOPMENT AUTHORITY

ELECTRICAL DIVISION NO.5

(IN LIEU OF PWD-6)

CENTRAL NURSERY SECTOR.5

DWARKA Phase-I, NEW DELHI

NIT No: 35, 36, 37 and 38/EE/El.D.5/DDA/07-08. (FOR SPECIALISED WORK).

Sealed item rate tenders are invited for the above mentioned works by the Ex. Engineer (E), Elect. Divin. No.5/DDA, Central Nursery Sector-5, Dwarka Ph-I, New Delhi up to 3.00 PM on 29.1.2008 on behalf of DDA from the approved contractor of appropriate class of DDA, CPWD, Railway, MES, P&T and Specialized firms who meet the following conditions which shall be opened on the same day at 3.30 PM at ground floor, Vikas Minar, DDA office I.P. Estate, New Delhi in the presence of intending purchaser or their authorized representative.

1. The annual financial turnover (gross) in Elect. Construction works in one of the proceeding three financial years shall not be less than 100% of the estimated (gross) value of the work (duly audited by chartered accountant) on annualized basis (depending upon the time allowed for completion i.e. total estimated value divided by time of completion).
2. The satisfactory completion of at least two works of similar nature/class, each costing not less than 50% of the estimated cost (gross) of the proposed work in the Central/State Govt./Public Sector Undertaking/Govt. Autonomous bodies during the last five years.

The tender documents can be had on any working day from the office Ex. Engineer (E)/El.D.5 DDA between 11.00 AM to 3.00 PM on payment of cost of tender (non-refundable) as well as amount of earnest money mentioned against each work on production of valid Enlistment registration certificate and valid registration with works contract cell in form-XI. Sale of tender forms will be stopped 4 days (including the date of opening) before the date fixed for the opening of tenders documents.

The manner of submission of tender opening of the same and entry of contractors, their authorized representative to the place of opening shall be as provided in clause 3(a), (b) and (c) of PWD-6 forming part of the tender documents.

EARNEST MONEY: Deposit in cash up to Rs.10,000/- only Receipts Treasury Chalan / Deposits at call Receipts/Fixed Deposit Receipt/Demand draft of a Scheduled Bank issued in favor of Sr. A.O./CAU/Dwarka Zone/DDA.

S. No.	Name of work	Est. Cost.	Last dt. of sale	Time allowed
		Earnest Money	Date of opening	
		Tender cost		
1.	M/o works completed/closed scheme at Dwarka Zone (SH: A/R/M/O Booster Pumping station D.G. set & 1 No. Sub.P/set at Sector 16-B, Pkt.1, Dwarka Ph.II).	Rs.1,87,956.00		12 Months
		Rs. 3,759.00	25-01-08	
		Rs. 500.00	29-01-08	
2.	M/O work completed/closed scheme at Dwarka (SH: A/R/M/O of Sub. P/set in Sector-5 Dwarka.	Rs.1,76,220.00		12 Months
		Rs. 3,524.00	25-01-08	
		Rs. 500.00	29-01-08	

Contd.P-2/-

3. M/o work completed/closed scheme in Dwarka (SH:A/R/M/O of booster P/set, D.G.set at Sector-4 Dwarka).	<u>Rs.1,79,244.00</u> <u>Rs. 3,585.00</u> <u>Rs. 500.00</u>	<u>25-01-08</u> <u>29-01-08</u>	12 Months
4. M/o work completed/closed scheme at Dwarka for 568 HIG Multistoreyed houses In Sector 18-B Dwarka Ph.II (SH: Dismantalling and relaying of cable.	<u>Rs.68,204.00</u> <u>Rs. 1,364.00</u> <u>Rs. 150.00</u>	<u>25-01-08</u> <u>29-01-08</u>	15 days.

Executive Engineer(E)
Elect. Divin. No.5/DDA.

No: F.3(5)/EI.D.5/A/Cs/DDA/07-08/ 81

Dated: 17/01/08

Copy for information to:

- 1.CE(E),D-4,V.Kunj,DDA.(2)FOtoCE(E),D-4,V.Kunj,DDA.(3)SE(E)-I,OfficecomplexManglapuri,DDA
(4)EE(QCC)-Electrical ,Vikas Sadan, DD. (5)EE/EI.D.1,2,4,6,7,8,9,10,11,12 and Elect.Flyover Div.1/DDA.
(6) AO(W) II , Vikas Sadan , DDA. (7) AO(CAU)DWK./DDA. (8)AAO/EI.D.5/DDA (9) H/C/EI.D.5/DDA.
(10)AE(P)/EI.D.5/DDA.(11) AE(E)-2 & 3/EI.D.5/DDA.(12)Tender clerk,Tender sale counter ground floor
Vikas Minar,DDA.(13)Asstt. Security Officer, Vikas Minar,DDA.(14)DDA Builders
Association(Regd.)29,Panchsheel Enclave,N.Delhi. (15)DDA contractors Welfare Association (near
enterence Barrack No.1) Vikas Kuteer,N.Delhi. (16)DDA contractors Association 48-A,E- 18,Vikas
Kuteer,N.Delhi.(17)The Secy.CPWD contractors Welfare Association (Regd.) Y-Shape
Bldg.N.Delhi.(18)The Gen.Secy. contractor Association(Regd.) Arya Samaj Bazar Sita
Ram,N.Delhi.(19)Elect. Engrs. contractor Association 2362/1 Maharaja Complex West Patel Nagar
N.Delhi.(20)Elect.contractors Association (Regd.) 41-A,Ph.II,Mayapuri Indl.Area,N.Delhi. (21)Delhi
contractors & Buil- Ders Association (Regd.) H.No.5503,Ch.Prem Raj Bhavan, Sh.Bhim Singh
Road,New Chandrawal Delhi-7.(22)The sales tax officer, works contract cell, Bikrikar Bhavan,I.P.Estate
N.Delhi.(23) The Secy.(CRB)Vikas Minar,N.Delhi. (24) The all Delhi DDA & MCD contractor Welfare
Association (Regd.)253,Partap Khand Vishwekar Nagar,Delhi-95. (25) Delhi contractors Welfare
Association(Regd.),88-B,First Floor,Jwala Heri Market,PaschimVihar,N.Delhi.(
26)Notice Board/EI.D.5/DDA.
(27) Director (system) Through Website ddatender@dda.org.in.

EXECUTIVE ENGINEER(E)

SCHEDULE OF WORK

Name of work:- M/O Works Completed/closed Scheme in Dwarka zone SH: A/R/M/O Booster Pumping Station
D.G set and 1No. Sub. P/set at Sector 16-B pkt.I Dwarka ph-II

S.No.	Description of Item	Qty	Rate	Unit	Amount
1.	Operation of Pum ^o /D.G set as per inventory & terms & condition attached.	12 Month		P/Mon th	
2.	Supplying & replacement of following items				
a.	HP SV lamp 150 W	4Nos		Each	
b.	Copper wound p polyster filled ballast 150 W	4Nos		Each	

INVENTORY

PART-A

I. BOOSTER PUMPS

- a. 75 HP centrifugal Pump Set 1No
- b. 5 HP vacuum pump 1No
- c. Control panel comprising of
 - i. Changeover switch 4pole 250A- 1set
 - ii. Fuse switch unit TRW 250 A 1set
 - iii. Capacitor of 19 KVAR. 1set
 - iv. Fuse switch of 200 A 2 Set
 - v. D.O.L Starter 1set
 - vi. Single phase preventor 3Nos
 - vii. 20 Amp TP MCB 1 No
 - viii. 0-30 A Ammeter with S/S ~~on 3000~~ 1set
 - ix. 40 Amp TRW MCB 2Nos
 - x. Annually operated oil immersed Star Delta starter for 75 HP pump 2Sets

Part-B

- 1. D.G. set
 - a. Capacity 100 KVA 1set
 - b. ^{Control} ~~Capacity~~ panel for D.G set - 1set
 - c. Capacity 10 KVA D.G. set 1set
 - d. Control panel for above DG set - 1set

Part-C

- 1. Submersible pump
 - a. 3 HP submersible p/set-1No
 - b. control panel for above p/set-1set

Part-D

- a. Water level indication 1set

Part-E

- a. Internal Electric Installation
 - i. 1x40 W fluorescence tube light fitting with rod 20 2Nos
 - ii. Ceiling fan 1200mm 3No
 - iii. Exhaust fan 18" 3Nos
 - iv. 4 way MCB ^{DB} with MCB 1set
 - v. HP SV light fittings 150 W 4Nos

ACIE-2/5/15

TERMS AND CONDITIONS

1. The work comprises of running and operation of pump sets, D.G.set and General lighting as per the inventory attached.
2. The contractor shall depute the following staff under the contract.
 - a) Operator- 2 Nos., one in each shift i.e. from 6 A.M. to 2 P.M. and from 2 P.M. to 10 P.M.
 - b) Khallasi- 1 No. from 10 P.M. to 6 A.M.
 - c) Wireman Grade-1 shall attend the site of work between 9 AM to 5 P.M. at least once in a fortnight and as and when required.
3. The contractor shall employ trained and competent staff to the satisfaction of Engineer-in-Charge having two years experience on operation of pump/D.G.set.
4. The contractor shall supply the list of staff along with experience certificate to be engaged on the installation within 7 days of award of work. Engineer-in-charge shall have the right to reject any staff employed by the contractor.
5. The staff employed by the contractor shall wear proper uniform and wear badges displaying their names and designation. The staff shall also be given photo identity cards by the contractor displaying their name, father's name, address, date of birth, name of the agency with address and telephone No., site for which employed and period of validity. A copy of the identity cards shall be given to the Engineer-in-charge within 15 days of award of work.
6. The contractor shall employ staff throughout the period of contract including Saturdays, Sundays, Gazetted holidays and National holidays.
7. Following records are to be kept at site of work.
 - a) Printed log book for recording operation.
 - b) Attendance register for staff deployed.
 - c) Complaint / Inspection register.

Note: The contractor shall get the registers authenticated from Engineer-in-charge before use at site
8. The following minor maintenance including preventive maintenance shall be carried out by the contractor. The details of work carried out shall be recorded in the log book:
 - a) Servicing and greasing of pumps/ Motors once in 3 months.
 - b) Replacement of rubber packing of valves and worn out nuts and bolts etc.
 - c) Replacement of gland dori as and when required.
 - d) Replacement of HRC fuses as and when required.
 - e) Replacement of Fl. Tubes, incandescent lamps and starters.
 - f) Adjustment, alignment /tightening of nuts and bolts as and when required.
 - g) Replacement of burnt out thimbles, wire terminals etc.
 - h) Top up of battery water.
 - i) Daily cleaning of equipments / pump house.

Note: The material required for carrying out above jobs shall be supplied by the contractor Within quoted rates.

9. The D.G. set shall be operated in case of electricity failure or as and when desired by the Engineer-in-charge. However P.O.L. shall be supplied by the department.
10. Co-ordination and follow up action with electric supply agency shall be done by the contractor in case of failure / fault in supply / fluctuation in voltage.
11. The contractor shall intimate the Engineer-in-charge about the major breakdown or failure of Electric supply in time.
12. Watch and ward shall be the responsibility of the contractor. Any loss due to theft or pilferage etc. shall be borne by the contractor.
13. The payment to the contractor shall be made bi-monthly or at other suitable intervals desired by the contractor but not less than one calendar month.
14. Proper handing/ taking over of all the installation shall be carried out by JE(E) in charge of the work and the contractor in writing immediately after award of work / before start of work
15. The Engineer-in-charge if so desire may extend the contract up to 2 months or terminate the Contract at any time after giving 15 days notice.
16. If any staff employed by the contractor is found absent on a particular time and date an amount proportionate to per shift shall be recovered from the contractor's bill.
17. All allied accessories / installations shall be kept in working order and in case any damages / loss is done to the pumping installations due to the negligence of the operational staff deployed by the contractor. The Contractor shall have to make good the damages/ loss at his own cost. In case the contractor fails to rectify the damages / loss within reasonable time, the same shall be got rectified/ replaced by the department at the risk and cost of the contractor.
18. The contractor shall keep all the necessary spares and T & P at site required for operation and maintenance to be carried under his contract.
19. In case of any disobedience or misbehavior by the operational staff of the contractor the Engineer-in-charge may ask the contractor to dispense with the services of such staff with immediate effect. The contractor shall provide suitable substitute simultaneously.
20. The rates quoted by the contractor shall be inclusive of all taxes, duties and Govt.levies etc.
21. Pumping installation shall be painted (excluding control panel) once during the contract period
22. Any injury to the operational staff in case of any mishap, during duty hours will be the liability of contractor.

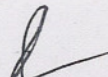
SCHEDULE OF WORK

NAME OF WORK:- M/O work Completed/Closed Scheme in Dwarka SH: A/R/M/O of Submersible P/sets in
Sec to r-5 Dwarka.

S.No.	Description of Item	Qty	Rate	Unit	Amount
1.	Operation of Pumps/D.G sets as per Inventory and terms & conditions attached.	1 Job for 12 Months		Per Mon th	
2.	Supplying and replacement of the following items				
a.	HPMV lamps 125 W	5 Nos		Each	
b.	Copper wound polyster filled ballast 125 W	5 Nos		Each	

INVENTORY

1.	1.5 HP/2 HP submersible p/sets	5sets
2.	panel board for above/set i/c starters	5sets
3.	125 W HPMV fittings with lamp & ballast	5sets
4.	Sluice valves	10sets
5.	NRV 's	5 sets
6.	Earthing sets	10 sets


JIB(07)/C

TERMS AND CONDITIONS

1. The work comprises of running and operation of pump sets, D.G. set and general lighting as per the inventory attached.
2. The contractor shall depute the following staff under the contract-
 - a. Operator – 2 Nos., one in each shift i.e. from 6:00AM to 2:00PM and from 2:00PM to 10:00PM. *ow-1*
 - b. Khallasi – 1 No. from 10:00PM to 6:00AM.
 - c. Wireman Grade-I shall attend the site of work between 9:00AM to 5:00PM at least once in a fortnight and as and when required.
3. The contractor shall employ trained and competent staff to the satisfaction of Engineer-in-charge having two years experience on operation of pump/ D.G. set.
4. The contractor shall supply the list of staff along with experience certificates to be engaged on the installation within 7 days of award of work. Engineer-in-Charge shall have the right to reject any staff employed by the contractor.
5. The staff employed by the contractor shall wear proper uniform and wear badges displaying their name and designation. The staff shall also be given photo identity cards by the contractor displaying their name, father's name, address, date of birth, name of the agency with address and telephone No., site for which employed and period of validity. A copy of the identity cards shall be given to the Engineer-in-Charge within 15 days of award of work.
6. The contractor shall employ staff throughout the period of contract including Saturdays, Sundays, Gazetted holidays and National holidays.
7. Following records are to be kept at site of work.
 - a. Printed log book for recording operation.
 - b. Attendance register for staff deployed.
 - c. Complaint / Inspection register.

Note: The contractor shall get the registers authenticated from Engineer-in-Charge before use at site.

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Dr. L.
A. E. (P)

8. The following minor maintenance including preventive maintenance shall be carried out by the contractor. The details of work carried out shall be recorded in the log book:

a Replacement of rubber packings of valves and worn out nuts and bolts etc.

b Replacement of HRC fuses as and when required.

c Replacement of FI. Tubes, incandescent lamps and starters.

d Replacement of burnt out thimbles, wire terminals etc.

e Daily cleaning of equipments / pump house.

Note: The material required for carrying out above jobs shall be supplied by the contractor within quoted rates.

9. Co-ordination and follow up action with electric supply agency shall be done by the contractor in case of failure / fault in supply / fluctuation in voltage.

10. The contractor shall intimate the Engineer-in-Charge about the major breakdown or failure of electric supply in time.

11. Watch and ward shall be the responsibility of the contractor. Any loss due to theft or pilferage etc. shall be borne by the contractor.

12. The payment to the contractor shall be made bi-monthly or at other suitable intervals desired by the contractor but not less than one calendar month.

13. Proper handing / taking over of all the EDM installations shall be carried out by JE(E) in charge of the work and the contractor in writing

immediately after award of work / before start of work.

C
A
OW
D
CS

[Signature]
A. A. A.

[Signature]
A. A. A.

14. The Engineer-in-charge, if so desire, may extend the contract upto 2 months or terminate the contract at any time after giving 15 days notice.
15. If any staff employed by the contractor is found absent on a particular time and date, an amount proportionate to per shift shall be recovered from the contractor's bill.
16. All allied accessories / installations shall be kept in working order and in case any damages / loss is done to the pumping installations due to the negligence of the operational staff deployed by the contractor, the contractor shall have to make good the damages / loss at his own cost. In case the contractor fails to rectify the damages / loss within reasonable time, the same shall be got rectified / replaced by the department at the risk and cost of the contractor.
17. The contractor shall keep all the necessary spares and T&P at site required for operation and maintenance to be carried under his contract.
18. In case of any disobedience or misbehaviour by the operational staff of the contractor, the Engineer-in-charge may ask the contractor to dispense with the services of such staff with immediate effect. The contractor shall provide suitable substitute simultaneously.
19. The rates quoted by the contractor shall be inclusive of all taxes, duties and Govt. levies etc.
20. Any injury to, the operational staff, in case of any mishap, during duty hours will be the liability of contractor.

Executive Engineer (Elect.)
Elect. Division No. 5.....

SCHEDULE OF WORK

NAME OF WORK:- M/O Works Completed/Closed Scheme in Dwarka SH: A/R/M/O of Booster P/set, D.G set at sector-4 Dwarka.

S.No.	Description of Item	Qty	Rate	Unit	Amount
1.	Operation of Pumps & D.G sets as per inventory and terms & condition attached.	1 Job for 12 Months		per Month	
2.	Supplying & replacement of following items				
a.	HP SV lamps 125 Watt	6 Nos		Each	
b.	Copper wound polyster filled ballast 125 Watt	6 Nos		Each	

INVENTORY

- | | | |
|----|--|---------|
| 1. | 30 HP Booster P/set(Crompton make)
with panel board. | 2 sets. |
| 2. | 5 HP vaccum p/set with panel board | 1 set |
| 3. | Dewatering p/set. | 1 set |
| 4. | 40 KVA D.G set with panel board. | 1 set |
| 5. | 125 W HPMV fitting with lamp & ballast. | 8 Nos. |
| 6. | 40 W Box type tube light Tube light
fitting with tube light rods & choke. | 14 Nos. |
| 7. | Ceiling fan. | 6 Nos. |
| 8. | Earth sets | 4 Nos. |
| 9. | Exhaust fans. | 2 Nos. |

Executive Engineer(E)

TERMS AND CONDITIONS

1. The work comprises of running and operation of pump sets, D.G.set and General lighting as per the inventory attached.
2. The contractor shall depute the following staff under the contract.
 - a) Operator- 2 Nos., one in each shift i.e. from 6 A.M. to 2 P.M. and from 2 P.M. to 10 P.M.
 - b) Khallasi- 1 No. from 10 P.M. to 6 A.M.
 - c) Wireman Grade-1 shall attend the site of work between 9 AM to 5 P.M. at least once in a fortnight and as and when required.
3. The contractor shall employ trained and competent staff to the satisfaction of Engineer-in-Charge having two years experience on operation of pump/D.G.set.
4. The contractor shall supply the list of staff along with experience certificate to be engaged on the installation within 7 days of award of work. Engineer-in-charge shall have the right to reject any staff employed by the contractor.
5. The staff employed by the contractor shall wear proper uniform and wear badges displaying their names and designation. The staff shall also be given photo identity cards by the contractor displaying their name, father's name, address, date of birth, name of the agency with address and telephone No., site for which employed and period of validity. A copy of the identity cards shall be given to the Engineer-in-charge within 15 days of award of work.
6. The contractor shall employ staff throughout the period of contract including Saturdays, Sundays, Gazetted holidays and National holidays.
7. Following records are to be kept at site of work.
 - a) Printed log book for recording operation.
 - b) Attendance register for staff deployed.
 - c) Complaint / Inspection register.Note: The contractor shall get the registers authenticated from Engineer-in-charge before use at site
8. The following minor maintenance including preventive maintenance shall be carried out by the contractor. The details of work carried out shall be recorded in the log book:
 - a) Servicing and greasing of pumps/ Motors once in 3 months.
 - b) Replacement of rubber packing of valves and worn out nuts and bolts etc.
 - c) Replacement of gland dori as and when required.
 - d) Replacement of HRC fuses as and when required.
 - e) Replacement of Fl. Tubes, incandescent lamps and starters.
 - f) Adjustment, alignment /tightening of nuts and bolts as and when required.
 - g) Replacement of burnt out thimbles, wire terminals etc.
 - h) Top up of battery water.
 - i) Daily cleaning of equipments / pump house.Note: The material required for carrying out above jobs shall be supplied by the contractor Within quoted rates.

9. The D.G. set shall be operated in case of electricity failure or as and when desired by the Engineer-in-charge. However P.O.L. shall be supplied by the department.
10. Co-ordination and follow up action with electric supply agency shall be done by the contractor in case of failure / fault in supply / fluctuation in voltage.
11. The contractor shall intimate the Engineer-in-charge about the major breakdown or failure of Electric supply in time.
12. Watch and ward shall be the responsibility of the contractor. Any loss due to theft or pilferage etc. shall be borne by the contractor.
13. The payment to the contractor shall be made bi-monthly or at other suitable intervals desired by the contractor but not less than one calendar month.
14. Proper handing/ taking over of all the installation shall be carried out by JE(E) in charge of the work and the contractor in writing immediately after award of work / before start of work
15. The Engineer-in-charge if so desire may extend the contract up to 2 months or terminate the Contract at any time after giving 15 days notice.
16. If any staff employed by the contractor is found absent on a particular time and date an amount proportionate to per shift shall be recovered from the contractor's bill.
17. All allied accessories / installations shall be kept in working order and in case any damages / loss is done to the pumping installations due to the negligence of the operational staff deployed by the contractor. The Contractor shall have to make good the damages/ loss at his own cost. In case the contractor fails to rectify the damages / loss within reasonable time, the same shall be got rectified/ replaced by the department at the risk and cost of the contractor.
18. The contractor shall keep all the necessary spares and T & P at site required for operation and maintenance to be carried under his contract.
19. In case of any disobedience or misbehavior by the operational staff of the contractor the Engineer-in-charge may ask the contractor to dispense with the services of such staff with immediate effect. The contractor shall provide suitable substitute simultaneously.
20. The rates quoted by the contractor shall be inclusive of all taxes, duties and Govt.levies etc.
21. Pumping installation shall be painted (excluding control panel) once during the contract period
22. Any injury to the operational staff in case of any mishap, during duty hours will be the liability of contractor.

Executive Engineer(E)
Elect. Divin. No.5/DDA.

of work:- M/O Completed/Closed Scheme at Dwarka for 568 HIG Multistoreyed houses in sector 18-B Dwarka
 ph-II SI: Dismantalling & Relaying of Cables.

Description of Item	Qty	Rate	Unit	Amount
Dismantalling of temporary O/H line from the existing GI pole height 6 Mtr at 10 story multistory building sector 19-B comprising of aluminium conductors armoured cable of 1.1 KV grade of size 4x25 sqmm & 4X50 sqmm etc. as reqd.	594 Mt		Mtr	
Dismantalling of GI pole height 6 Mtr from the brick balast foundation l/c loading unloading from dismantalling site to DDA temporary store within 5 kg etc. as reqd. (Sector 19-B M.S. Building) K.M.	17 Nos		Each	
Dismantalling/taking out one number PVC insulated and PVC sheathed/XLPE power cable of 1.1 KV grade of size upto 50 sqmm from the existing RCC/Hume/Stoneware /metal pipe as reqd.	3548 Mt		Mtr.	
Laying of one No. PVC insulated and PVC sheathed XLPE power cable of 1.1 KV grade of following size in the existing RCC/Hume/Stoneware/Metal pipe as reqd.				
4x 25 sqmm AL. cond. armoured cable	2944 Mtr		Mtr.	
4x50 sqmm AL. Cond. armoured cable.	604 Mt.		Mtr.	

2/-

Supplying of straight through joint with
cast resin compound i/c ferrules and other
jointing materials for following size of PVC
insulated and PVC sheathed XLPE Al. cond.
cable of 1.1 KV grade as reqd.

4x25 sqmm

22 No.

Each

4x50 sqmm

4 Nos

Each

Repairing of self starter i/c replacement of solioned
swith and replacement of Battery lead, terminal,
testing etc. as reqd.

1Job

Job

ADDITIONAL CONDITIONS

1. The work shall be carried out as per specification & to the satisfaction of Engineer-in-Charge.
2. No T&P shall be issued by the Department to the Contractor.
3. The guarantee of repairing work for item No.6 shall be given by the agency for Six Month from the date of completion.
4. Nothing extra shall be paid on a/c of cartage of Poles and cable.
5. Repairing work of damaged cables should be carried out Phasewise. So that the operation of lifts in Operation should not effect.
6. work shall be completed within 15 days.