VALUERS & TECHNO ENGINEERING CONSULTANTS (P) LTD.

CIN: U74140DL2014PTC272484

- Valuers Chartered Engineers Lender's Independent Engineer (LIE) Project Monitoring Consultants
- * Business Valuations * Proiect Reports & Consultants * Industry/Trade Rehabilitation Consultants
- NPA Management Account Monitoring Panel Valuer Consultant for 20 Nationalized Banks/PSUs

REPORT FORMAT: CL-1 | Version: 1.0_2018

FILE No.: VIS(2022-23)-PL048-031-051

Date: 10-05-2022

- CERTIFICATE NAME: Cost Vetting Certificate for Sleeve manufacturing plant which is proposed to be installed in SIDCUL, Haridwar.
- PREPARED FOR ORGANIZATION: State Bank of India, SME Branch, Ranipur, Haridwar.
- BORROWER COMPANY'S NAME: M/s. Forace Industries Private Limited
- ASSET TYPE: Sleeve Manufacturing Industry.
- CURRENT LOCATION OF THE MACHINES: Proposed to be installed at Plot No. 40, Sector- 11, SIDCUL Haridwar- 249401, Uttrakhand

TO WHOM IT MAY CONCERN

| S. NO. | PARTICULARS | DESCRIPTION | | | | |
|--------|----------------------------------|--|--|--|--|--|
| 1. | Date of Survey | Not Applicable | | | | |
| 2. | Date of Certificate | 10-05-2022 | | | | |
| 3. | Documents provided for perusal | a. Quotations from the market (and the respective list) b. Invoices c. Purchase Orders | | | | |
| 4. | Current Location of the Machines | Proposed to be installed at Plot No. 40, Sector- 11 SIDCUL Haridwar- 249401, Uttrakhand | | | | |
| 5. | Borrowing Company | M/s. Forace Industries Private Limited | | | | |
| 6. | Type of Asset | Machinery required for installing Sleeve Manufacturing Plant | | | | |
| 7. | Type of Assessment | Cost vetting | | | | |

REGISTERED OFFICE:

G-20, 3rd Floor, Preet Vihar,

D-39, 2nd floor, Sector 2, Noida-201301

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ORATE OFFICE:





| 8. | Scope of Assessment | Cost Vetting of the new equipment which has to be/ already purchased by the company |
|-----|--------------------------------|--|
| 9. | Nature of Machinery | Sleeve making machines and other general machines |
| 10. | Year of Manufacturing | Plant is yet to be installed. |
| 11. | Total Purchase Cost | Rs.3.53 Cr. (excluding GST) as per the documents & list of machines provide to us. (Total project Cost including supply and installation as per the List of machinery / quotations / invoices / purchase orders provided by the company). |
| 12. | Current Estimated Market Value | The range of current market rates of such type of machinery & equipment's is verified from various suppliers and also from the public domain for the new machinery and equipment's. |
| | | As per quotes received from market we are of the view that rate range for establishing the machinery of similar kind of Sleeve manufacturing machine should be in the range Rs.3.5 Cr to Rs.4 Cr. |
| | | According to our observation, the rate as per the list of machinery and their total purchase price provided to us by the company/ bank are quite reasonable when compared to the rates of similar machines currently prevailing in the market. |
| 13. | Condition of Machines | Some of the machines are already in the plant and some are yet to be purchased or in transit. |







OBSERVATIONS:

- 1. We have been provided with the copy of quotations from the market, bills and purchase orders with cost of machines/ equipment by the borrower company.
- As per the information provided by the company officials these items are already/planned to be installed at Plot No. 40, Sector- 11, SIDCUL Haridwar- 249401, Uttrakhand
- 3. We have contacted several suppliers for similar items and also enquired in the public domain. Accordingly we have got the quotation from the suppliers and we find that the price given in the list of quotations provided to us is well within the price range of similar items available in the market and seems to be reasonable.
- 4. In the last few months, the rates of metal have increased, so we have considered the range accordingly.
- 5. In some of the items which are provided in excel sheet have different values compare to its quotations / invoices provided by the client. But in our quotation we have taken the value of whole machinery accordingly. So the bank is advised to cross verify the list of machinery with quotations provided by the company.
- 6. In this certificate, we have considered the value only for the main machinery while cost for auxiliary items / software have not been included. Due to this, there can be major differences in some items.
- 7. Based on the information provided by the company (M/s. Forace Industries Private Limited) and enquiries made by us in the open market and references found in the public domain for similar machines/ items, it is certified that total market cost for setting up plants of similar specification should be around Rs.3.5 Cr to Rs.4 Cr and therefore the total purchase price of Rs.3,44,46,115/- (excluding GST) (as per the quotations, bills & purchase orders provided to us by the company) appears to be reasonable.

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Disclaimer:

- 1. We can't comment about the current status of machines whether these are purchased, installed or in transit. This cost vetting is done only on the basis of Quotations, Bills and Purchase Orders provided to us by the company and we don't recommend any sort of recommendation in our Certificate.
- 2. The estimated cost verification of item to item can't exactly match as per our vetting due to several market consideration. In some of the items it is lower while in some of the items price comes to be higher but on an average the price as per list provided to us falls in the range as confirmed by us.
- 3. There can be variation in the estimated price if the specification & make of any items procured is different from the list provided to us during assessment.
- 4. The estimated cost verification is made based on the third party information which has been replied upon in good faith.
- 5. The estimated price may vary at the time of actual procurement because of change in prices in the market for such kind of machinery/items for which we will not have any control. The cost vetting is only limited to the date of Certificate issued. We do not assume any responsibility in change of prices of the said machinery/items after this date.
- 6. This certificate doesn't include any work related to drawing, design, sketch plan, procurement of the machines.
- 7. Ownership and other legal point of view in respect of the asset is not considered in this report as same is out of scope of this certificate.
- 8. This certificate is made at the request of the Bank.

For R.K Associates Valuers & Techno

Engineering Consultants (P) Ltd.

FOR INTERNAL USE

TYPED BY: Er. Aditya

REVIEWED BY: Er. Abhishek Solanki

FILE NO.: VIS(2022-23)-PL048-031-051





ANNEXURE: - I (COMPARISON LIST)

| 2 SQ2122/21404 V0 1 Digital Premiability Me 3 SQ2122/21404 V0 1 Muffle Furnace SKWZ 4 SQ2122/21404 V0 1 Electric Hot Air Oven NU-101 5 | ITEM | AMOUNT BY CLIENT | | | | | | PR | RICE FROM MARKET (Unit Price) | ı | Market Value |
|--|---|---------------------|-------------|---|-------------|---|-------------|----|----------------------------------|---|--------------|
| 2 SQ2122/21404 V0 | X 300 mm Temprature 0-300 | ₹ | 12,560 | ₹ | 8,000 | ₹ | 8,000 | | | | |
| 3 SQ2122/21404 V0 | | ₹ | 95,100 | ₹ | 98,000 | ₹ | 98,000 | | | | |
| 4 SQ2122/21404 V0 1 Electric Hot Air Oven NU-101 for 1 for 1 hot Air Oven NU-101 for 2 hot Air Oven NU-101 for 3 hot Air Oven | | ₹ | 62,000 | ₹ | 28,500 | | 28,500 | | | | |
| 5 1 Hot Air Oven NU-1011 6 1 Heatting Mantle NU-131 7 1 Hot Plate NU 131 D 33 8 1 Muffle Furnace NU-12 deg C 9 1 Analytical Balance mir deg C 10 1 Laboratory Weigning 3 deg C 11 FPPL/QUOT/21-10 1 Full Auto Sleeve Machin Manufacture Sleeve S 12 FPPL/QUOT/21-10 1 Rotary Sleeve Machin Manufacture Sleeve | | ₹ | 52,600 | ₹ | 28,500 | ₹ | 28,500 | | | | |
| The first of the | Temp. 5-250 deg C | ₹ | 6,450 | ₹ | 28,500 | ₹ | 28,500 | | | | |
| 1 | | ₹ | 910 | ₹ | 1,075 | | 1,075 | | | | |
| 8 | | ₹ | 2,925 | ₹ | 4,200 | ₹ | 4,200 | | | | |
| 9 | C 200 V 200 V 200 Tamp 1200 | ₹ | 28,535 | ₹ | 26,440 | ₹ | 26,440 | | | | |
| 10 | 0.1 mg Balance 220 gm 0.1 mg | ₹ | 65,500 | ₹ | 38,200 | ₹ | 38,200 | | | | |
| 11 | | ₹ | 2,000 | ₹ | 1,700 | ₹ | 1,700 | | | | |
| 12 FPPL/QUOT/21-10 2 Multi Pattern Sleeve Manufacture Sleeve S Manufacture Sleeve Machin 14 FPPL/QUOT/21-10 5 Fully Auto Sleeve Machin 15 FPPL/QUOT/21-10 80 M.P.S.M. sleeve machin 16 FPPL/QUOT/21-10 20 Rotary sleeve machin 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo Cross trolleys and ext 18 FPPL/QUOT/21-10 2 Trolleys for loading train oven 19 FPPL/QUOT/21-10 350 Trays on trolleys to load 21 FPPL/QUOT/21-10 2 Slurry pump for recirc Fresh water tank, coo for vacuum pump and for vacuum pump and Process on machine. 23 FPPL/QUOT/21-10 1 Air compressor with recipion 24 FPPL/QUOT/21-10 1 Air compressor with recipion 25 FPPL/QUOT/21-10 1 Fuel storage 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Fuel storage 28 FPPL/QUOT/21-10 1 Electrical supply districtly 29 FPPL/QUOT/21-10 2 Hydropulper 300 kg can machiner 30 FPPL/QUOT/21-10 2 Hydropulper 300 kg can machiner 31 FPPL/QUOT/21-10 2 Hydropulper 300 kg can machiner 32 FPPL/QUOT/21-10 2 Slurry pump for recirc 13% No. of Inputs : 2, No. 0 Control Action : On/O of FSD Least Count : 1 Deg. Segment 12.5 mm THERMOCOUPLE SI Wire 29 SWG, Bare v | | ₹ | 36,85,000 | ₹ | 41,50,000 | | 41,50,000 | | | | |
| 12 | achine with Two Betterns to | | | | | | | | | | |
| 13 FPPL/QUOT/21-10 1 Rotary Sleeve Machin 14 FPPL/QUOT/21-10 5 Fully Auto Sleeve Machin 15 FPPL/QUOT/21-10 80 M.P.S.M. sleeve machin 16 FPPL/QUOT/21-10 20 Rotary sleeve machin 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo 18 FPPL/QUOT/21-10 2 of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to load in oven 21 FPPL/QUOT/21-10 2 Slurry pump for recirco for vacuum pump and vacuum pump and vacuum pump and vacuum pump comple Process on machine. 22 FPPL/QUOT/21-10 1 Air compressor with recipion and storage of vacuum, compressed for pellines with safety vacuum, compressed vacuum, compressed for pellines with safety vacuum recipion and storage of vacuum from the m/cs. 28 FPPL/QUOT/21-10 1 Fuel storage FPPL/QUOT/21-10 2 Civil work - for fresh wachine foundation vacuum recipion the m/cs. 30 FPPL/QUOT/21-10 2 Oven insulation of ductor wacuum receiver cur and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Slurry pump for recirco machinery and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Slurry pump for recirco start from the m/cs. 32 FPPL/QUOT/21-10 2 Slurry pump for recirco machinery and storage of vacuum from the m/cs. 34 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range : 13% No. of Inputs : 2, No. 0 Control Action : On/Or of FSD Least Count : 1 Deg. Segment 12.5 mm 36 2122/DM/0068 1 Wire 29 SWG, Bare was dead from the model. | | ₹ | 29,60,000 | ₹ | 16,80,000 | ₹ | 33,60,000 | | | | |
| 14 FPPL/QUOT/21-10 5 Fully Auto Sleeve Mac 15 FPPL/QUOT/21-10 80 M.P.S.M. sleeve machin 16 FPPL/QUOT/21-10 20 Rotary sleeve machin 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo 18 FPPL/QUOT/21-10 2 of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 2 Slurry pump for recirc for vacuum pump and vacuum pump and vacuum pump and vacuum pump and vacuum, compressed vacuum, compressed prepl/QUOT/21-10 1 Air compressor with recirc for fresh water tank, coof for vacuum pump and vacuum, compressed vacuum, compressed vacuum, compressed prepl/QUOT/21-10 1 Electrical supply district for fresh water tank, coof for vacuum pump and vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed prepl/QUOT/21-10 1 Electrical supply district for fresh water tank, coof for vacuum pump and vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed prepl/QUOT/21-10 2 Electrical supply district for fresh water tank, coof for fresh water tank, coof for fresh water tank, coof for vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed prepl/QUOT/21-10 2 Electrical supply district for fresh water tank, coof for the m/cs. 31 FPPL/QUOT/21-10 2 Siurry pump for recirc and storage of vacuum from the m/cs. 32 FPPL/QUOT/21-10 2 Siurry pump for recirc and storage of vacuum from the m/cs. 33 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range: 13% No. of Inputs: 2, No. of FSD Least Count: 1 Deg. Segment 12.5 mm THERMOCOUPLE Si Wire 29 SWG, Bare water tank, coof for for for for for for for for for | | ₹ | 13,85,000 | ₹ | 16,85,000 | ₹ | 16,85,000 | | | | |
| 15 FPPL/QUOT/21-10 80 M.P.S.M. sleeve machin ferpel/QUOT/21-10 20 Rotary sleeve machin 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo Cross trolleys and ext of loaded and empty to oven 18 FPPL/QUOT/21-10 2 Trolleys for loading train oven 19 FPPL/QUOT/21-10 350 Trays on trolleys to loading train oven 20 FPPL/QUOT/21-10 2 Slurry pump for recirco 19 FPPL/QUOT/21-10 2 Slurry pump for recirco 19 FPPL/QUOT/21-10 2 FPPL/QUOT/21-10 1 Fresh water tank, coording for vacuum pump and 19 Process on machine. 24 FPPL/QUOT/21-10 1 Air compressor with recirco 19 FPPL/QUOT/21-10 1 Air compressor with recirco 19 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply districated 19 FPPL/QUOT/21-10 2 Civil work - for fresh water tank in country 19 FPPL/QUOT/21-10 2 Trays on trolleys to load 19 FPPL/QUOT/21-10 2 Trays on trolleys to loa | hine Pattern in SS + Brass + Nylon | | 11,50,000 | ₹ | 3,45,000 | | 17,25,000 | | | | |
| 16 FPPL/QUOT/21-10 20 Rotary sleeve machin 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo Cross trolleys and ext of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to los 21 FPPL/QUOT/21-10 2 Slurry pump for recirc 22 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump and 23 FPPL/QUOT/21-10 2 Process on machine 24 FPPL/QUOT/21-10 1 Air compressor with reciproses on machine 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply districate 30 FPPL/QUOT/21-10 2 Oven insulation of duction 29 FPPL/QUOT/21-10 2 Oven insulation of duction 30 FPPL/QUOT/21-10 2 District of the mics. 31 FPPL/QUOT/21-10 2 Slurry pump for reciproses and storage of vacuum from the mics. 31 FPPL/QUOT/21-10 2 Slurry pump for reciproses on the mics of | | ₹ | 69,68,000 | | 75,000 | | 60,00,000 | | | | |
| 17 FPPL/QUOT/21-10 2 Tunnel oven, continuo Cross trolleys and ext of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to load for vacuum pump for recirc for vacuum pump and for vacuum pump and process on machine. 21 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump comple. Process on machine. 22 FPPL/QUOT/21-10 1 Air compressor with respectively vacuum, compressed vacuum, compressed for FPPL/QUOT/21-10 1 Fuel storage for FPPL/QUOT/21-10 1 Electrical supply district form the m/cs. 28 FPPL/QUOT/21-10 1 Electrical supply district form the m/cs. 30 FPPL/QUOT/21-10 2 Oven insulation of duct vacuum Receiver cur and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg and storage of vacuum from the m/cs. 32 FPPL/QUOT/21-10 2 Slurry pump for recirc machinery 33 FPPL/QUOT/21-10 1 Erection & commission data Logger Range: 13% No. of Inputs: 2, No. (Control Action: On/Or of FSD Least Count: 1 Deg. Segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machine foundation of the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm THERMOCOUPLE St. Wire 29 SWG, Bare value for the machinery segment 12.5 mm The machinery segment 12.5 mm The machinery segment 12 | | ₹ | 5,20,000 | | 25,000 | | 5,00,000 | | | | |
| 18 FPPL/QUOT/21-10 2 of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to load to oven 21 FPPL/QUOT/21-10 2 Slurry pump for recirc fresh water tank, coo for vacuum pump and process on machine. 22 FPPL/QUOT/21-10 1 Air compressor with recomplete over the process on machine. 24 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed vacuum, compressed vacuum, compressed fresh water for fresh water tank. Coo for vacuum pump and process on machine. 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed vacuum, compressed vacuum from the foundation 28 FPPL/QUOT/21-10 1 Electrical supply district vacuum Receiver cur and storage of vacuum from the m/cs. 30 FPPL/QUOT/21-10 2 Oven insulation of duct vacuum Receiver cur and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg of machinery 32 FPPL/QUOT/21-10 2 Slurry pump for recirc Data Logger Range: 13% 33 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range: 13% No. of Inputs: 2, No. 0 Control Action: On/Or of FSD Least Count: 1 Deg. 1 Segment 12.5 mm THERMOCOUPLE SI Wire 29 SWG, Bare vacuum from the process on the process of the process on the process o | | ₹ | 74,49,000 | ₹ | 36,65,000 | | 73,30,000 | | | | |
| 18 FPPL/QUOT/21-10 2 of loaded and empty to oven 19 FPPL/QUOT/21-10 40 Trolleys for loading train oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to load 21 FPPL/QUOT/21-10 2 Slurry pump for recirc 22 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump and 23 FPPL/QUOT/21-10 2 Process on machine. 24 FPPL/QUOT/21-10 1 Air compressor with recompressor of FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply district 28 FPPL/QUOT/21-10 1 Electrical supply district 29 FPPL/QUOT/21-10 2 Oven insulation of duct 29 FPPL/QUOT/21-10 2 Oven insulation of duct 29 FPPL/QUOT/21-10 2 Hydropulper 300 kg cat 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg cat 33 FPPL/QUOT/21-10 2 Slurry pump for recirc 29 FPPL/QUOT/21-10 2 Slurry pump for recirc 29 FPPL/QUOT/21-10 2 FPPL/QUOT/21-10 2 Slurry pump for recirc 29 FPPL/QUOT/21-10 2 FPPL/QUOT/21-10 2 Slurry pump for recirc 29 FPPL/QUOT/21-10 2 FPPL/QUOT/21-10 1 Frection & commission 20 Data Logger Range 313% No. of Inputs 32, No. of Inputs 32, No. of Inputs 32, No. of Inputs 33 FPPL/QUOT/21-10 1 Frection & commission 20 Data Logger Range 313% No. of Inputs 32, No. of Inputs 33 Segment 12.5 mm THERMOCOUPLE Signer 12.5 mm THERMOCOUPLE Signer 12.5 mm THERMOCOUPLE Signer 12.5 mm THERMOCOUPLE Signer 13.5 Wire 29 SWG, Bare view 12.5 mm THERMOCOUPLE Signer 13.5 Wire 29 SWG, Bare view 12.5 mm THERMOCOUPLE Signer 12.5 mm THERMOCOUPLE Sign | | 1 | 74,43,000 | | 30,03,000 | _ | 73,30,000 | | | | |
| in oven 20 FPPL/QUOT/21-10 350 Trays on trolleys to loa 21 FPPL/QUOT/21-10 2 Slurry pump for recirc 22 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump and 23 FPPL/QUOT/21-10 2 Vacuum pump comple Process on machine. 24 FPPL/QUOT/21-10 1 Air compressor with re 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply distri 28 FPPL/QUOT/21-10 1 Civil work - for fresh w machine foundation 29 FPPL/QUOT/21-10 2 Oven insulation of duc Vacuum Receiver cur 30 FPPL/QUOT/21-10 2 and storage of vacuur from the m/cs. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 kg 33 FPPL/QUOT/21-10 1 Erection & commission 34 FPPL/QUOT/21-10 2 Slurry pump for recirc 35 PPL/QUOT/21-10 1 Erection & commission 36 PPL/QUOT/21-10 1 Erection & commission Data Logger Range: 13% No. of Inputs: 2, No. 0 Control Action: On/Or of FSD Least Count: 1 Deg. Segment 12.5 mm THERMOCOUPLE SI Wire 29 SWG, Bare v | | ₹ | 7,41,000 | ₹ | 3,50,000 | ₹ | 7,00,000 | | | | |
| 21 FPPL/QUOT/21-10 2 Slurry pump for recirc 22 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump and of vacuum pump comple Process on machine. 23 FPPL/QUOT/21-10 2 Vacuum pump comple Process on machine. 24 FPPL/QUOT/21-10 1 Air compressor with recomple Process on machine. 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed vacuum, compressed Processed. 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply district Civil work - for fresh with machine foundation. 29 FPPL/QUOT/21-10 2 Oven insulation of duct Vacuum Receiver current from the m/cs. 30 FPPL/QUOT/21-10 2 Hydropulper 300 kg cat machinery. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg. 33 FPPL/QUOT/21-10 2 Slurry pump for recirc street of sommission. 34 FPPL/QUOT/21-10 1 Erection & commission. 35 2122/DW0068 1 Control Action: On/Or of FSD. Least Count: 1 Deg. Segment 12.5 mm < | ys with sleeves for baking purpose | ₹ | 22,88,000 | ₹ | 49,000 | ₹ | 19,60,000 | | | | |
| 21 FPPL/QUOT/21-10 2 Slurry pump for recirc 22 FPPL/QUOT/21-10 1 Fresh water tank, coo for vacuum pump and of vacuum pump comple Process on machine. 23 FPPL/QUOT/21-10 2 Vacuum pump comple Process on machine. 24 FPPL/QUOT/21-10 1 Air compressor with recomple Process on machine. 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed vacuum, compressed Processed. 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply district Civil work - for fresh with machine foundation. 29 FPPL/QUOT/21-10 2 Oven insulation of duct Vacuum Receiver current from the m/cs. 30 FPPL/QUOT/21-10 2 Hydropulper 300 kg cat machinery. 31 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg. 33 FPPL/QUOT/21-10 2 Slurry pump for recirc street of sommission. 34 FPPL/QUOT/21-10 1 Erection & commission. 35 2122/DW0068 1 Control Action: On/Or of FSD. Least Count: 1 Deg. Segment 12.5 mm < | ad sleeves for baking | ₹ | 20,47,500 | ₹ | 4,800 | ₹ | 16,80,000 | | | | |
| 22 | | ₹ | 1,30,000 | ₹ | 45,000 | ₹ | 90,000 | | | | |
| Process on machine. | ing tower, water pump - required production. | ₹ | 1,95,000 | ₹ | 1,25,000 | ₹ | 1,25,000 | | | | |
| 25 FPPL/QUOT/21-10 1 Pipe lines with safety vacuum, compressed vacuum, compressed 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply distriction 28 FPPL/QUOT/21-10 1 Civil work - for fresh watchine foundation 29 FPPL/QUOT/21-10 2 Oven insulation of ductory 30 FPPL/QUOT/21-10 2 and storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Hydropulper 300 kg cat machinery 32 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg 33 FPPL/QUOT/21-10 2 Slurry pump for recircing 34 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range: 13% No. of Inputs: 2, No. 0 of FSD Least Count: 1 Deg. of FSD Least Count: 1 Deg. of FSD Least Count: 1 Deg. of FSD Least Count: 2.5 mm THERMOCOUPLE Si Wire 29 SWG, Bare v | ete set - required for sleeve manu. | ₹ | 5,85,000 | ₹ | 3,00,000 | ₹ | 6,00,000 | | | | |
| 25 | eceiver | ₹ | 4,55,000 | ₹ | 2,50,000 | ₹ | 2,50,000 | | | | |
| 26 FPPL/QUOT/21-10 1 Fuel storage 27 FPPL/QUOT/21-10 1 Electrical supply distriction 28 FPPL/QUOT/21-10 1 Civil work - for fresh watchine foundation 29 FPPL/QUOT/21-10 2 Oven insulation of ductory 30 FPPL/QUOT/21-10 2 And storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Hydropulper 300 kg can machinery 32 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg 33 FPPL/QUOT/21-10 2 Slurry pump for recircon & commission Data Logger Range: 13% 34 FPPL/QUOT/21-10 1 Erection & commission Control Action: On/Or of FSD 35 2122/DW0068 1 Control Action: On/Or of FSD Least Count: 1 Deg. Segment 12.5 mm THERMOCOUPLE Si 36 2122/DW0068 1 Wire 29 SWG, Bare water | equipment for distribution of air, fuel, water - fresh and used | ₹ | 32,500 | ₹ | 2,50,000 | ₹ | 2,50,000 | | | | |
| 27 FPPL/QUOT/21-10 1 Electrical supply distriction of fresh with machine foundation. 28 FPPL/QUOT/21-10 1 Civil work - for fresh with machine foundation. 29 FPPL/QUOT/21-10 2 Oven insulation of duct vacuum Receiver curling and storage of vacuum from the m/cs. 30 FPPL/QUOT/21-10 2 Hydropulper 300 kg camachinery. 32 FPPL/QUOT/21-10 2 Holding tank, 1200 kg. 33 FPPL/QUOT/21-10 2 Slurry pump for recircing. 34 FPPL/QUOT/21-10 1 Erection & commission. 35 2122/DW0068 1 Control Action: On/Orof FSD. Least Count: 1 Deg. segment 12.5 mm THERMOCOUPLE Si. 36 2122/DW0068 1 Wire 29 SWG, Bare w. | | ₹ | 3,25,000 | ₹ | 2,50,000 | ₹ | 2,50,000 | | | | |
| 28 FPPL/QUOT/21-10 1 Civil work - for fresh w machine foundation 29 FPPL/QUOT/21-10 2 Oven insulation of ductory 30 FPPL/QUOT/21-10 2 And storage of vacuum from the m/cs. 31 FPPL/QUOT/21-10 2 Hydropulper 300 kg camachinery 32 FPPL/QUOT/21-10 2 Holding tank, 1200 kg 33 FPPL/QUOT/21-10 2 Slurry pump for recircon & commission 34 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range: 13% No. of Inputs: 2, No. 0 of FSD Least Count: 1 Deg. of FSD Least Count: 1 Deg. of FSD Least Count: 1 Deg. of FSD Least Count: 1 Deg. of FSD Wire 29 SWG, Bare w Wire 29 SWG, Bare w | bution and illumination | ₹ | 6,50,000 | ₹ | 5,00,000 | | 5,00,000 | | | | |
| 29 | ester tank waste water tank | ₹ | 4,55,000 | ₹ | 3,50,000 | ₹ | 3,50,000 | | | | |
| 30 | ting | ₹ | 2,60,000 | ₹ | 1,00,000 | ₹ | 2,00,000 | | | | |
| 30 | n Water seperator - for distribution | | | | | | | | | | |
| 32 FPPL/QUOT/21-10 2 Holding tank, 1200 Kg | n and to separate suction water | ₹ | 5,07,000 | ₹ | 2,50,000 | ₹ | 5,00,000 | | | | |
| 32 | apacity - to produce slurry for | ₹ | 5,20,000 | ₹ | 2,85,000 | ₹ | 5,70,000 | | | | |
| 33 FPPL/QUOT/21-10 2 Slurry pump for recirc | capacity | ₹ | 6,89,000 | ₹ | 2,85,000 | ₹ | 5,70,000 | | | | |
| 34 FPPL/QUOT/21-10 1 Erection & commission Data Logger Range : 13% No. of Inputs : 2, No. 0 Control Action : On/O of FSD Least Count : 1 Deg. Segment 12.5 mm THERMOCOUPLE SI Wire 29 SWG, Bare v | | ₹ | 1,69,000 | | 70,000 | | 1,40,000 | | | | |
| Data Logger Range: 13% No. of Inputs: 2, No. 0 Control Action: On/O of FSD Least Count: 1 Deg. 1 Segment 12.5 mm THERMOCOUPLE SI Wire 29 SWG, Bare v | | ₹ | 8,45,000 | ₹ | 6,50,000 | | 6,50,000 | | | | |
| THERMOCOUPLE SI 36 2122/DW0068 1 Wire 29 SWG, Bare v | O to 1600 Deg. C, Input:PT-PTRh Of Set point: 02 per input | ₹ | 24,500 | | 22,000 | | 22,000 | | | | |
| | connector block | ₹ | 11,250 | ₹ | 13,500 | ₹ | 13,500 | | | | |
| ID : 6.1 mm, Length : | uple Protection Sheath OD: 8 mm, 125 mm | ₹ | | ₹ | 20 | | 20 | | | | |
| TOTAL | | ₹ | 3,53,75,350 | ₹ | 1,60,37,415 | ₹ | 3,44,33,635 | | | | |

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Single Consultants Att It





ANNEXURE: - II (QUOTATION FROM MARKET)

ELECTRO-MECH SERVICES -- LIST

13.05.2022

Short description of machinery and plant equipments required for sleeve manu. unit - Three Lakh sleeves per month

| Sr. NO. | Description | Quantity | Total HP | Approx. Cost in Rupees | Total Amount |
|---------|--|----------|----------|------------------------|--------------|
| | ITEMS IN YOUR SCOPE This include purchase of material & erection | | | | |
| 1 | Fresh water tank, cooling tower, water pump - required for vacuum pump and production. | 1 set | 10 | 1,50,000 | 1,50,000 |
| 2 | Vacuum pump complete set - required for sleeve manu, process on machine. | 2 nos | 40 | 3,00,000 | 6,00,000 |
| 3 | Air compressor with receiver | 1 no. | 20 | 2,50,000 | 2,50,000 |
| 4 | Pipe lines with safety equipments for distribution of vacuum, compressed air, fuel, water - fresh and used | 1 set. | nil | 2,50,000 | 2,50,000 |
| 5 | Fuel storage (LPG) | 1 set | | 2,50,000 | 2,50,000 |
| 6 | Electrical supply distribution and illumination as per your choice | JOB | | 5,00,000 | 5,00,000 |
| 7 | Civil work - for fresh water tank, waste water tank, machine foundation | JOB | | 3,50,000 | 3,50,000 |
| 7 | Civil work - for fresh water tank, waste water tank, machine foundation | JOB | | 3,50,000 | 3,50,000 |
| 8 | Oven insulation of ducting | 2 sets | nil | 1,00,000 | 2,00,000 |
| | | | | | |







| ITEMS IN ELECTRO MECH SERVICES SCOPE | (For Three Lakh sleeves per month) |
|---|---|
| TI EINO III EEEO TIVO INEOTI OEIVITOEO OOOT E | (I OI IIIIOO LUKII SICOVOS PCI IIIOIIIII) |

| Sr. NO. | Description | Quantity | Total HP | Approx. Cost in Rupees | TOTAL AMOUNT |
|---------|--|----------|----------|---------------------------|--------------|
| 1 | Vacuum Receiver cum Water seperator - for distribution and | | | | |
| | storage of vacuum and to separate suction water from the m/cs. | 2 nos | nil | 2,50,000 | 5,00,000 |
| 2 | Hydropulper 300 kg capacity - to produce slurry for machinery | 2 nos | 30 | 2,85,000 | 5,70,000 |
| 3 | Fully auto sleeve machine for 1.5 to 6 inches size sleeves | 1 no | 12 | 41,50,000 | 41,50,000 |
| 4 | Multi Pattern Sleeve Machine sleeve machine with two patterns | | | | |
| | to manufacture sleeves sizes 1" to 6", with pattern lifting device | 2 nos | 15 | 16,80,000 | 33,60,000 |
| 5 | Rotory sleeve machine (VFU) for 6 to 18 inches sleeves nos | 1 no | 7 | 16,85,000 | 16,85,000 |
| 6 | Tunnel oven, contineous operation, six trolley capacity | 2 nos | 48 | 36,65,000 | 73,30,000 |
| 7 | Cross trolleys and external rails for easy transportation of | | | | |
| | loaded and empty trolleys around the shop floor and oven | 2 sets | nil | 3,50,000 | 7,00,000 |
| 8 | Trolleys for loading trays with sleeves for baking purpose in oven | 40 nos | nil | 49,000 | 19,60,000 |
| 9 | Trays on trolleys to load sleeves for baking | 350 nos | nil | 4,800 | 16,80,000 |
| 10 | Fully auto sleeve machine patterns in SS + Brass + Nylon | 5 nos | nil | Av. 2,75,000 | 13,75,000 |
| 11 | M.P.S.M. sleeve machine pattern - in stainless steel | 80 nos | nil | 75,000 | 60,00,000 |
| 11 N | 1.P.S.M. sleeve machine pattern - in stainless steel | 80 nos | nil | 75,000 | 60,00,0 |
| | | | | | |

| 11 | M.P.S.M. sleeve machine pattern - in stainless steel | 80 nos | nil | 75,000 | 60,00,000 |
|----|--|--------|--------|--------|-------------|
| 12 | Rotory sleeve machine patterns in SS | 20 nos | nil | 25,000 | 5,00,000 |
| 13 | Slurry pump for recirculation of slurry IN SS304 | 2 nos | 6 | 90,000 | 1,80,000 |
| | TOTAL | | 118 HP | | 2,99,80,000 |

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| Sr. NO. | Description | Quantity | Total HP | Approx. Cost in Rupees | Total Amount |
|---------|--|----------|----------|------------------------|--------------|
| 14 | Slurry pump for recirculation of drained water (in MS) | 2 nos | 6 | 70,000 | 1,40,000 |
| 15 | Holding tank, 1200 Kg capacity | 2 nos | 10 | 2,85,000 | 5,70,000 |
| 16 | Erection & commissioning | Job | | 6,50,000 | 6,50,000 |







| 3 | MUFFLE FURNACE Equipments details (Model # GLE-213) MAKE: GREEN LAB EQUIPMENTS Size 8X8X12 Inches Temp. 1200deg c. | 1 | 28500/- |
|---|---|---|---------|
| 4 | HEATING MENTLE Equipments details (Model # GLE-069) | 1 | 5500/- |

Address: H. No. 74, Land mark Gali No7, Welfare Colony, Village SamayPur New Delhi-11004

Phone :- +91-9873607348 / +91-9868554016

Email:-glequipments@gmail.com

C.N. : S0001 GST NO. : 07AAAFZ1857G1Z2

To : Mr. Aditya – Assistant Engineer

M/s. Rk Associates, Delhi

Att. : Mr. Aditya – Assistant Engineer Date : 09/05/2022

Phone : From : Ekta Gill
Mobile : 9798620510, +91-9958632707 References : ZIL/4E/2022-23/0452

Email: aditya@rkassociates.org Pages: 3

Dear Sir / Madam,

Thank you for your inquiry. For questions and comments you can call **Ms. Ekta Gill from + 91 – 9811145032** or write an e-mail to <u>quotation@zealinternational.com</u> Hope our offer will meet your requirements.

Best Regards

Ekta Gill

| | QUOTATION | | | |
|--------|--|------------------|-----|-------------------|
| SR. NO | PARTICULARS | RATE IN (RS.) | QTY | TOTAL IN (RS.) |
| 1. | HOT PLATE (RECTANGULAR) MODEL NO. 9016 (HSN CODE: 8419) – EXPORT QUALITY RECTANGULAR HOT PLATE WITH OUTER M.S. SHEET BODY DULY POWDER COATED STOVE PAINTED TO WORK ON 230 V AC SUPPLY. USEFUL FOR CONTINUOUS HEATING UP TO 300° C. HEAVY DUTY CAST IRON TOP WITH HEAT RESISTANT PAINT. HOT PLATE SIZE RATING 12" X 18" X 6" | 8,000.00 | 1 | 8,000.00 |
| | OR OTHER OPTIONS | | | |
| 2. | HOT PLATE (RECTANGULAR) MODEL NO. 9016 (HSN CODE: 8419) RECTANGULAR HOT PLATE WITH OUTER M.S. SHEET BODY DULY POWDER COATED STOVE PAINTED TO WORK ON 230 V AC SUPPLY. USEFUL FOR CONTINUOUS HEATING UP TO 300° C. HEAVY DUTY CAST IRON TOP WITH HEAT RESISTANT PAINT. HOT PLATE SIZE RATING 10" X 12" X 6" (250 X 300 X 150 MM) 1.5 KW | 4,500.00 | 1 | 4,500.00 |

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