

Schedules of Rates and Prices

Schedule No. 1 - Plant and Mandatory Spare Parts Supplied from Abroad

| Line Item No | Description of Item | Country of Origin | Quantity | Unit FOB Price [Foreign Currency] | Total FOB price per Line Item [Foreign Currency] | Remarks |
|------------------------------|-----------------------------------------------------------------------------------------------|-------------------|----------|-----------------------------------|--------------------------------------------------|---------|
| <u>1</u> | <u>2</u> | <u>3</u> | <u>4</u> | <u>5</u> | <u>6 = 4 x 5</u> | |
| 1 | Auto Feeder of Materials and Dryer (Min. 400kg) | To be mentioned | 1 set | | | |
| 2 | Main Single Screw HDPE Extruder (90/33) | To be mentioned | 1 set | | | |
| 3 | Auto Feeder of Materials and Dryer (Min. 70kg) | To be mentioned | 1 set | | | |
| 4 | Single Screw Extruder for inner silicon layer (45/30mm) | To be mentioned | 1 set | | | |
| 5 | Marking line co-extruder (30/25) | To be mentioned | 1 set | | | |
| 6 | Co-Extrusion mould for (Die Head inner silicon, outer main HDPE and line Marking arrangement) | To be mentioned | 1 set | | | |
| 7 | Vacuum Calibrating Tank | To be mentioned | 1 set | | | |
| 8 | Detachable Copper tracer unit | To be mentioned | 1 set | | | |
| 9 | Spray Cooling Tank | To be mentioned | 3 set | | | |
| 10 | Ink Jet Printer | To be mentioned | 1 set | | | |
| 11 | Haul Off Unit | To be mentioned | 1 set | | | |
| 12 | Non-Scrap Auto Cutting Machine | To be mentioned | 1 set | | | |
| 13 | Air Cooled Water Chiller (20 R.Ton) | To be mentioned | 2 set | | | |
| 14 | Screw Type Air Compressor with Dryer | To be mentioned | 1 set | | | |
| 15 | PLC based Electrical Control System for the whole Line | To be mentioned | 1 set | | | |
| 16 | Automatic Plastic Stripper Tool | To be mentioned | 1 set | | | |
| 17 | Conical Colour Mixture | To be mentioned | 1 set | | | |
| 18 | Hoist and Structure Crane, 1 Ton for Take up | To be mentioned | 1 set | | | |
| Mandatory Spare Parts | | | | | | |
| 19 | Siemens CPU with backup | To be mentioned | 01 Sets | | | |
| 20 | Contactor | To be mentioned | 04 Sets | | | |
| 21 | Power Supply | To be mentioned | 02 Sets | | | |
| 22 | Relay | To be mentioned | 06 pcs | | | |
| 23 | Ampere meter | To be mentioned | 04pcs | | | |
| 24 | Temperature Controller | To be mentioned | 04pcs | | | |
| 25 | Fuse | To be mentioned | 12pcs | | | |
| 26 | Thermocouple | To be mentioned | 12pcs | | | |

| | | | | | | |
|----------------------|---------------------------------------------------------------|-----------------|-----------------------------|--|--|--|
| 27 | High-temperature wire | To be mentioned | 20m | | | |
| 28 | Flange heater | To be mentioned | 04pcs (For 90/33 Extruder) | | | |
| 29 | Flange heater | To be mentioned | 02pcs (For Each Extruder) | | | |
| 30 | Mold heater | To be mentioned | 02set (Each mould Extruder) | | | |
| 31 | Oil seal of gearbox on extruder | To be mentioned | 02sets(For 90/33 Extruder) | | | |
| 32 | Oil seal of gearbox on extruder | To be mentioned | 02sets (For Each Extruder) | | | |
| 33 | Oil seal of Vacuumed Motor | To be mentioned | 02sets | | | |
| 34 | Oil seal of water pump | To be mentioned | 04sets | | | |
| 35 | Pneumatic Cylinder for Tech-up | To be mentioned | 02sets | | | |
| 36 | Electric Solenoid gate valve | To be mentioned | 04 Pcs | | | |
| 37 | Electric Solenoid coil with valve | To be mentioned | 04 Pcs | | | |
| 38 | Pneumatic Solenoid Valve | To be mentioned | 04 Pcs | | | |
| 39 | Ball valve (Brass) | To be mentioned | 12 Pcs | | | |
| 40 | Spray nozzle | To be mentioned | 40pcs | | | |
| 41 | Standard tool box | To be mentioned | 01set | | | |
| 42 | Rubber Sealing for calibration Tank /Water Tank | To be mentioned | 40 Pcs | | | |
| 43 | Rubber Block for Cater Pillar/Continuous Belt | To be mentioned | 100 Pcs/1 set | | | |
| 44 | Blade for Duct Cutter | To be mentioned | 06 Pcs | | | |
| 45 | Bearings for rotating Duct Cutter | To be mentioned | 02 Pcs | | | |
| 46 | Pneumatic pipe | To be mentioned | 02 Coil | | | |
| Process Tools | | | | | | |
| 47 | Process Tools for $\Phi 63/52$ mm (For Smooth Out Smooth In). | To be mentioned | 01 Set | | | |
| 48 | Process Tools for $\Phi 50/42$ mm (For Smooth Out Smooth In). | To be mentioned | 02 Sets | | | |
| 49 | Process Tools for $\Phi 40/33$ mm (For Smooth Out Smooth In). | To be mentioned | 02 Sets | | | |

| | | | | | | |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------|--|--|--|
| 50 | Process Tools for Φ34/28 mm (For Smooth Out Smooth In). | To be mentioned | 01 Set | | | |
| 51 | Process Tools for Φ32/26 mm (For Smooth Out Smooth In). | To be mentioned | 01 Set | | | |
| 52 | Process Tools for Φ50/42 mm (For Smooth Out Rebbed In). | To be mentioned | 01 Sets | | | |
| 53 | Process Tools for Φ40/33 mm (For Smooth Out Rebbed In). | To be mentioned | 02 Sets | | | |
| 54 | Process Tools for Copper Tracer (Pin Point) | To be mentioned | 02 Sets | | | |
| 55 | Process Tools for Vacuum calibration sleeve (Φ63/52 mm) | To be mentioned | 01 Set | | | |
| 56 | Process Tools for Vacuum calibration sleeve (Φ50/42 mm) | To be mentioned | 02 Set | | | |
| 57 | Process Tools for Vacuum calibration sleeve (Φ40/33 mm) | To be mentioned | 03 Set | | | |
| 58 | Process Tools for Vacuum calibration sleeve (Φ34/28 mm) | To be mentioned | 01 Set | | | |
| 59 | Process Tools for Vacuum calibration sleeve (Φ32/26 mm) | To be mentioned | 01 Set | | | |
| 60 | Screw remove tool (For 90/33 Extruder) Complete set | To be mentioned | 01 Set | | | |
| 61 | Screw remove tool (For Others Extruder) Complete set | To be mentioned | 01 Set | | | |
| 62 | Standard Tools Box (Tools Material: Carbon Steel) (Include L key set , Spanners Set, Adjustable Wrench set, Monkey Wrench, Screw driver Set, Ratchet wrench, Etc.) | To be mentioned | 01 Set | | | |

Freight up to Mongla Sea Port, Bangladesh

Grand Summary (CFR Mongla Sea Port, Bangladesh)

Column 6 to be carried forward to Schedule No. 3. Grand Summary

Country of Origin Declaration Form

| Item | Description | Country |
|------|-------------|---------|
| | | |

| | | |
|----------------------------------------------------------------------|------------------------------------------|-------------------------------------|
| Name: | <i>[insert full name of signatory]</i> | <i>Signature with Date and Seal</i> |
| In the capacity of: | <i>[insert designation of signatory]</i> | <i>[Sign]</i> |
| Duly authorized to sign the Tender for and on behalf of the Tenderer | | |

Schedule No. 2- Installation and Other Services

| Item | Description | Quantity | Unit Price | Total Price |
|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------|------------------|
| | | | Foreign Currency | Foreign Currency |
| 1 | 2 | 3 | 4 | 5 = 3 x 4 |
| 1 | Cost of installation, commissioning and trial run/production and on-job training as per Article No. 6.2.13 of Section 6: Employers Requirement. | 1 Lot | | |
| 2 | Cost of Training for 6 (Six) BCSL officials as per Article No. 6.2.12 of Section 6: Employers Requirement. | 1 Lot | | |
| 3 | Cost of visit for Pre-Shipment Inspection for 4 (four) BCSL officials as per Article No. 6.2.11 of Section 6: Employers Requirement. | 1 Lot | | |
| TOTAL Columns 5 to be carried forward to Schedule No. 5. Grand Summary | | | | |

| | | |
|----------------------------------------------------------------------|------------------------------------------|-------------------------------------|
| Name: | <i>[insert full name of signatory]</i> | <i>Signature with Date and Seal</i> |
| In the capacity of: | <i>[insert designation of signatory]</i> | <i>[Sign]</i> |
| Duly authorized to sign the Tender for and on behalf of the Tenderer | | |

Schedule No. 3 - Grand Summary

| Schedule No. | Title | Total Price |
|----------------------------------------------------------|------------------------------------------------------|------------------|
| | | Foreign Currency |
| 1 | Plant and Mandatory Spare Parts Supplied from Abroad | |
| 2 | Installation and Other Services | |
| GRAND TOTAL to be carried forward to Form PG5A-1b | | |

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|----------------------------------------------------------------------|------------------------------------------|-------------------------------------|
| Name: | <i>[insert full name of signatory]</i> | <i>Signature with Date and Seal</i> |
| In the capacity of: | <i>[insert designation of signatory]</i> | <i>[Sign]</i> |
| Duly authorised to sign the Tender for and on behalf of the Tenderer | | |

Schedule No. 4- Recommended Spare Parts and Optional Items**A. Optional Items (As per Article No. 6.2.2.20 of section 6: Employer's Requirement)**

| Item | Description | Qty | Unit Price | Total Price |
|-------|----------------------------------------|-------|------------|-------------|
| | | | USD | USD |
| 1 | 2 | 3 | 4 | 5 |
| 1 | Diameter Monitoring/Visualization Unit | 1 Set | | |
| TOTAL | | | | |

B. Recommended Spare Parts (As per Article No. 6.2.18 of section 6: Employer's Requirement)

| Item | Description | Qty | Unit Price | Total Price |
|-------|-------------|-----|------------|-------------|
| | | | USD | USD |
| 1 | 2 | 3 | 4 | 5 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| TOTAL | | | | |

Note: 1. Specify currencies in accordance with ITT 27. Create and use as many columns for Unit Price and Total Price as there are currencies

| | | |
|----------------------------------------------------------------------|------------------------------------------|-------------------------------------|
| Name: | <i>[insert full name of signatory]</i> | <i>Signature with Date and Seal</i> |
| In the capacity of: | <i>[insert designation of signatory]</i> | <i>[Sign]</i> |
| Duly authorized to sign the Tender for and on behalf of the Tenderer | | |