


| TRACTEBEL Engineering<br>GDF SVEZ |  | CORRIGENDUM # 1<br>SUPPLY OF MDPE VALVES AND FITTINGS<br>FOR<br>CNG & CITY GAS DISTRIBUTION PROJECT IN VIJAYAWADA PHASE 1B |   |  |   | Tender doc. No.: P.001385 G09 0019  |
|-----------------------------------|--|--|---|--|---|---|
|                                   |  |  |   |  |   | Owner - Bhagyanagar Gas Ltd.<br>Consultant - Tractebel Engineering<br>Pvt. Ltd. |
|                                   |  |  |   |  |   | Date: 26-08-2011  |
| S. No.                            | Description  | Volume   | Tender Page No.   | Clause/Para /Section   | Amendment/Addition/Modification/Deletion  | Remarks   |
|                                   | COMMERCIAL   | Vol I of II  |   |  |   |   |
| 1                                 | SOR, IFB, SCC and other relevant parts of the tender wherever applicable | Vol I of II  | SOR- Page No 100094<br>IFB- Pages Nos 100009,100014<br>SCC- Pages No 100059 | SOR - Sr.No 3 (Group-C) Nos 5 & 6<br>IFB- Clause No 3.1 ( Group-C) Nos5 & 6<br>IFB- Clause No 5.1 ( Group C) Nos 5 & 6<br>SCC - Clause No 4.1 ( Group C) Nos 5 & 6<br>& wherever applicable. | Modification<br>Please read the clauses as follows:<br>Group C, No 5 - " Transition fitting with one end 125 MDPE and 4" carbon steel on other end. Carbon steel shall be of API 5L GrB ( 4.8mm Wall thickness) bevel end. 125mm MDPE end shall be PE 100 suitable to SDR 11 with EF end or with 125 coupler in a single package."<br>Group C, No 6 - " Transition fitting with one end 180 MDPE and 6" carbon steel on other end. Carbonn steel shall be of API 5L Gr.B ( 4.8mm Wall thickness) bevel end. 180mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 180 coupler in a single package" |   |
| 2                                 | Schedule of Rates  | Vol I of II  | 100092 to 100095  | Schedule of Rates  | Modification<br>"Revised Schedule of Rates" is attached. Bidders to submit prices in revised SOR only.  |   |
|                                   | TECHNICAL  | Vol II of II   |   |  |   |   |
| 3                                 | Material Requisition & other relevant parts wherever applicable          | Vol II of II   | 200010  | Clause No 1.0 Group C( Nos 5 & 6) & wherever applicable  | Modification<br>Please read the clauses as follows:<br>Group C, No 5 - " Transition fitting with one end 125 MDPE and 4" carbon steel on other end. Carbon steel shall be of API 5L GrB ( 4.8mm Wall thickness) bevel end. 125mm MDPE end shall be PE 100 suitable to SDR 11 with EF end or with 125 coupler in a single package."<br>Group C, No 6 - " Transition fitting with one end 180 MDPE and 6" carbon steel on other end. Carbonn steel shall be of API 5L Gr.B ( 4.8mm Wall thickness) bevel end. 180mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 180 coupler in a single package" |   |
| 4                                 | Particular Technical Specification ( PTS)                                | Vol II of II   | 200017  | Clause No 3.2  | Modification<br>Please read the clause as :<br>"Branch piping/tapping saddle for all sizes shall be supplied by top load instead of wrap round"   |   |

*Antik Roy*  
26/8/2011

|  |                             |              | CORRIGENDUM # 1<br>SUPPLY OF MDPE VALVES AND FITTINGS<br>FOR<br>CNG & CITY GAS DISTRIBUTION PROJECT IN VIJAYAWADA PHASE 1B |                      |  |         | Tender doc. No.: P.001385 G09 0019<br>Owner - Bhagyanagar Gas Ltd.<br>Consultant - Tractebel Engineering Pvt. Ltd.<br>Date: 26-08-2011 |
|---|-----------------------------|--------------|--|----------------------|--|---------|--|
| S. No.  | Description                 | Volume       | Tender Page No.  | Clause/Para /Section | Amendment/Addition/Modification/Deletion   | Remarks |  |
| 5   | PTS- MDPE Valves & Fittings | Vol II of II | 200016   | Clause No 4.0        | Modification<br>Please read the clause as :<br>RECOMMENDED MANUFACTURER FOR RAW MATERIAL<br>" <ol style="list-style-type: none"> <li>1. INEOS</li> <li>2. BOREALIS</li> <li>3. FINA</li> <li>4. DOW</li> <li>5. ELENAC</li> </ol> Note: Vendors other than those as stated above are also acceptable subject to the approval of their proven track record ( PTR) by BGL/TEPL |         |  |
| 6   | PTS- MDPE Valves & Fittings | Vol II of II | 200018   | Clause No12          | Modification<br>Please read the clause as :<br>REPLACE :<br>" All electro fusion accessories must be printed with a bar code with lamination.Coding must be carried out according to prescriptions included in ISO TR 13950 standards".  |         |  |

For and on Behalf of Bhagyanagar Gas Limited

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 Dy. Project Manager

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*26/8/2011.*

SUPPLY OF MDPE VALVES AND FITTINGS

Project : CNG & City Gas Distribution project in Vijayawada, Phase - IB

Tender No : P.001385 G09 0019

Document Reference No. : P.001385 G90 0019

Currency : INR

Name of the bidder :

| Sr. No. | Work Description and Supply | Unit | Qty. | Unit FOT Despatch Point price including Packing and Forwarding Charges | Unit FOT Despatch Point price including Packing and Forwarding Charges on which ED is applicable. | Excise Duty & Ed. Cess applicable extra on col. (3 a) | CST (with concessional form) applicable extra on col. (2) + (3 b) | Unit Freight extra upto bidder's storage facility at Project site including Octroi/Entry tax, transit insurance | Service Tax including cess on Freight Charges (applicable extra on Col. 5) | Unit Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (2)+(3 b)+(4)+(5)+(6) | Total Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (7X1) |
|---------|-----------------------------|------|------|--|---|---|---|---|--|---|--|
|         |                             |      | (1)  | (2)  | (3 a)   | (3 b)   | (4)   | (5)   | (6)  | (7)   | (8)  |

SUPPLY OF MDPE VALVES & FITTINGS AT VIJAYAWADA

Procurement, Manufacture, Inspection, testing, supply includes packing & forwarding, insurance, all taxes, handling & loading at manufacturer place and transportation up to owners storage yard as mentioned below and as defined in specifications.

| GROUP-A                 |   |     |       |  |  |  |  |  |  |  |  |
|-------------------------|---|-----|-------|--|--|--|--|--|--|--|--|
| 1                       | MDPE Ball valves (with extended stem) of size 32 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. Each valve shall be supplied with two couplers for both ends in a single package   | No. | 982   |  |  |  |  |  |  |  |  |
| 2                       | MDPE Ball valves (with extended stem) of size 63 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. Each valve shall be supplied with two couplers for both ends in a single package.  | No. | 63    |  |  |  |  |  |  |  |  |
| 3                       | MDPE Ball valves (with extended stem) of size 90 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. Each valve shall be supplied with two couplers for both ends in a single package.  | No. | 32    |  |  |  |  |  |  |  |  |
| 4                       | MDPE Ball valves (with extended stem) of size 125 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. Each valve shall be supplied with two couplers for both ends in a single package. | No. | 32    |  |  |  |  |  |  |  |  |
| 5                       | MDPE Ball valves (with extended stem) of size 180 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. Each valve shall be supplied with two couplers for both ends in a single package. | No. | 16    |  |  |  |  |  |  |  |  |
| <b>TOTAL OF GROUP A</b> |   |     |       |  |  |  |  |  |  |  |  |
| GROUP-B                 |   |     |       |  |  |  |  |  |  |  |  |
| 1                       | MDPE Bends of size 32 mm OD of 90 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                 | No. | 1,260 |  |  |  |  |  |  |  |  |
| 2                       | MDPE Bends of size 63 mm OD of 45 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                 | No. | 252   |  |  |  |  |  |  |  |  |
| 3                       | MDPE Bends of size 63 mm OD of 90 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                 | No. | 252   |  |  |  |  |  |  |  |  |
| 4                       | MDPE Bends of size 90 mm OD of 90 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                 | No. | 128   |  |  |  |  |  |  |  |  |
| 5                       | MDPE Bends of size 90 mm OD of 45 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                 | No. | 128   |  |  |  |  |  |  |  |  |
| 6                       | MDPE Bends of size 125 mm OD of 90 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                | No. | 128   |  |  |  |  |  |  |  |  |
| 7                       | MDPE Bends of size 125 mm OD of 45 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                | No. | 128   |  |  |  |  |  |  |  |  |
| 8                       | MDPE Bends of size 125 mm OD of 30 Degree PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.                | No. | 64    |  |  |  |  |  |  |  |  |
| 9                       | MDPE Bends of size 180 mm OD of 90 Degree PE 100 suitable to SDR 11 pipe supplied with only EF ends. The end connections shall be without additional coupler and shall be integrated.           | No. | 96    |  |  |  |  |  |  |  |  |
| 10                      | MDPE Bends of size 180 mm OD of 45 degree PE 100 suitable to SDR 11 pipes supplied with only EF ends. The end connections shall be without additional coupler and shall be integrated.          | No. | 128   |  |  |  |  |  |  |  |  |
| 11                      | MDPE Bends of size 180 mm OD of 30 degree PE 100 suitable to SDR 11 pipes supplied with only EF ends. The end connections shall be without additional coupler and shall be integrated.          | No. | 64    |  |  |  |  |  |  |  |  |
| 12                      | MDPE couplers of size 20 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.  | No. | 3,520 |  |  |  |  |  |  |  |  |

*Antoni Roy*  
26/8/2011

SUPPLY OF MDPE VALVES AND FITTINGS

Project : CNG & City Gas Distribution project in Vijayawada, Phase - IB

Tender No : P.001385 G09 0019

Document Reference No. : P.001385 G90 0019

Currency : INR

Name of the bidder :

| Sr. No. | Work Description and Supply   | Unit | Qty.  | Unit FOT Despatch Point price including Packing and Forwarding Charges | Unit FOT Despatch Point price including Packing and Forwarding Charges on which ED is applicable. | Excise Duty & Ed. Cess applicable extra on col. (3 a) | CST (with concessional form) applicable extra on col. (2) + (3 b) | Unit Freight extra upto bidder's storage facility at Project site including Octroi/Entry tax, transit insurance | Service Tax including cess on Freight Charges (applicable extra on Col. 5) | Unit Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (2)+(3 b)+(4)+(5)+(6) | Total Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (7X1) |
|---------|---|------|-------|--|---|---|---|---|--|---|--|
|         |   |      |       |  |   |   |   |   |  |   |  |
| 13      | MDPE couplers of size 32 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.  | No.  | 3,150 |  |   |   |   |   |  |   |  |
| 14      | MDPE couplers of size 63 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.  | No.  | 840   |  |   |   |   |   |  |   |  |
| 15      | MDPE couplers of size 90 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.  | No.  | 427   |  |   |   |   |   |  |   |  |
| 16      | MDPE couplers of size 125 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.   | No.  | 800   |  |   |   |   |   |  |   |  |
| 17      | MDPE couplers of size 180 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends.   | No.  | 1,455 |  |   |   |   |   |  |   |  |
| 18      | MDPE End Caps of size 20 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 20 mm coupler in a single package.                                      | No.  | 528   |  |   |   |   |   |  |   |  |
| 19      | MDPE End Caps of size 32 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 32 mm coupler in a single package.                                      | No.  | 788   |  |   |   |   |   |  |   |  |
| 20      | MDPE End Caps of size 63 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 63 mm coupler in a single package.                                      | No.  | 63    |  |   |   |   |   |  |   |  |
| 21      | MDPE End Caps of size 90 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 90 mm coupler in a single package.                                      | No.  | 35    |  |   |   |   |   |  |   |  |
| 22      | MDPE End Caps of size 125 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 125 mm coupler in a single package.                                    | No.  | 32    |  |   |   |   |   |  |   |  |
| 23      | MDPE End Caps of size 180 mm OD PE 100 Suitable to SDR 11 pipe supplied with EF ends or with one 180 mm coupler in a single package.                                    | No.  | 24    |  |   |   |   |   |  |   |  |
| 24      | MDPE equal tee of size 20 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.  | No.  | 3,520 |  |   |   |   |   |  |   |  |
| 25      | MDPE equal tee of size 32 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.  | No.  | 6,300 |  |   |   |   |   |  |   |  |
| 26      | MDPE equal tee of size 63 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.  | No.  | 252   |  |   |   |   |   |  |   |  |
| 27      | MDPE equal tee of size 90 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated.  | No.  | 128   |  |   |   |   |   |  |   |  |
| 28      | MDPE equal tee of size 125 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated. | No.  | 96    |  |   |   |   |   |  |   |  |
| 29      | MDPE equal tee of size 180 mm OD PE 100 suitable to SDR 11 pipe supplied with EF ends. The end connections shall be without additional coupler and shall be integrated. | No.  | 32    |  |   |   |   |   |  |   |  |
| 30      | MDPE tapping saddles of size 32 with branch end of 20 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 20 mm coupler in a single package.       | No.  | 5,250 |  |   |   |   |   |  |   |  |
| 31      | MDPE tapping saddles of size 63 with branch end of 20 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 20 mm coupler in a single package.       | No.  | 630   |  |   |   |   |   |  |   |  |
| 32      | MDPE tapping saddles of size 63 with branch end of 32 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 32 mm coupler in a single package.       | No.  | 315   |  |   |   |   |   |  |   |  |
| 33      | MDPE tapping saddles of size 90 with branch end of 32 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 32 mm coupler in a single package.       | No.  | 192   |  |   |   |   |   |  |   |  |

*Antar Roy*  
26/8/2011

SUPPLY OF MDPE VALVES AND FITTINGS

Project : CNG & City Gas Distribution project in Vijayawada, Phase - IB

Tender No : P.001385 G09 0019

Document Reference No. : P.001385 G90 0019

Currency : INR

Name of the bidder :

| Sr. No.          | Work Description and Supply   | Unit | Qty.  | Unit FOT Despatch Point price including Packing and Forwarding Charges | Unit FOT Despatch Point price including Packing and Forwarding Charges on which ED is applicable. | Excise Duty & Ed. Cess applicable extra on col. (3 a) | CST (with concessional form) applicable extra on col. (2) + (3 b) | Unit Freight extra upto bidder's storage facility at Project site including Octroi/Entry tax, transit insurance | Service Tax including cess on Freight Charges (applicable extra on Col. 5) | Unit Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (2)+(3 b)+(4)+(5)+(6) | Total Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (7X1) |
|------------------|---|------|-------|--|---|---|---|---|--|---|--|
|                  |   |      |       | (2)  | (3 a)   | (3 b)   | (4)   | (5)   | (6)  | (7)   | (8)  |
| 34               | MDPE tapping saddles of size 125 with branch end of 32 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 32 mm coupler in a single package.                                      | No.  | 224   |  |   |   |   |   |  |   |  |
| 35               | MDPE tapping saddles of size 125 with branch end of 63 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 63 mm coupler in a single package.                                      | No.  | 96    |  |   |   |   |   |  |   |  |
| 36               | MDPE tapping saddles of size 180 with branch end of 32 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 32 mm coupler in a single package.                                      | No.  | 112   |  |   |   |   |   |  |   |  |
| 37               | MDPE tapping saddles of size 180 with branch end of 63 mm OD PE 100 suitable to SDR 11 pipe supplied with branch EF end or with 63 mm coupler in a single package.                                      | No.  | 80    |  |   |   |   |   |  |   |  |
| 38               | MDPE reducers of size 32 mm OD on one end with 20 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with EF ends or with 32 mm & 20 mm couplers for both the ends in a single package.     | No.  | 3,150 |  |   |   |   |   |  |   |  |
| 39               | MDPE reducers of size 63 mm OD on one end with 32 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with EF ends or with 63 mm & 32 mm couplers for both the ends in a single package.     | No.  | 126   |  |   |   |   |   |  |   |  |
| 40               | MDPE reducers of size 90 mm OD on one end with 63 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with EF ends or with 90 mm & 63 mm couplers for both the ends in a single package.     | No.  | 128   |  |   |   |   |   |  |   |  |
| 41               | MDPE reducers of size 125 mm OD on one end with 63 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with ef ends or with 125 mm & 63 mm couplers for both the ends in a single package.   | No.  | 64    |  |   |   |   |   |  |   |  |
| 42               | MDPE reducers of size 125 mm OD on one end with 90 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with ef ends or with 125 mm & 90 mm couplers for both the ends in a single package.   | No.  | 80    |  |   |   |   |   |  |   |  |
| 43               | MDPE reducers of size 180 mm OD on one end with 125 mm OD on the other end PE 100 suitable to SDR 11 pipe supplied with ef ends or with 180 mm & 125 mm couplers for both the ends in a single package. | No.  | 48    |  |   |   |   |   |  |   |  |
| TOTAL OF GROUP B |   |      |       |  |   |   |   |   |  |   |  |

*Antar Roy*  
26/8/2011

SUPPLY OF MDPE VALVES AND FITTINGS

Project : CNG & City Gas Distribution project in Vijayawada, Phase - IB

Tender No : P.001385 G09 0019

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| Sr. No.                 | Work Description and Supply  | Unit | Qty.  | Unit FOT Despatch Point price including Packing and Forwarding Charges | Unit FOT Despatch Point price including Packing and Forwarding Charges on which ED is applicable. | Excise Duty & Ed. Cess applicable extra on col. (3 a) | CST (with concessional form) applicable extra on col. (2) + (3 b) | Unit Freight extra upto bidder's storage facility at Project site including Octroi/Entry tax, transit insurance | Service Tax including cess on Freight Charges (applicable extra on Col. 5) | Unit Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (2)+(3 b)+(4)+(5)+(6) | Total Price - FOT Site basis (all inclusive of P&F charges, applicable taxes & duties, freight etc.) (7X1) |
|-------------------------|--|------|-------|--|---|---|---|---|--|---|--|
|                         |  |      | (1)   | (2)  | (3 a)   | (3 b)   | (4)   | (5)   | (6)  | (7)   | (8)  |
| <b>3.0</b>              | <b>GROUP-C</b>   |      |       |  |   |   |   |   |  |   |  |
| 1                       | Transition fitting with one end 20 MDPE and 1/2" stainless steel on other end. Stainless steel shall be of SS 304 female NPT threaded. 20 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 20 coupler in a single package.  | No.  | 5,250 |  |   |   |   |   |  |   |  |
| 2                       | Transition fitting with one end 32mm MDPE and 3/4" stainless steel on other end. Stainless steel shall be of SS 304 female NPT threaded. 32 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 32 coupler in a single package.  | No.  | 3,500 |  |   |   |   |   |  |   |  |
| 3                       | Transition fitting with one end 32 MDPE and 1" carbon steel / Galvanised iron on other end. Carbon steel shall be of ASTM A106 Gr. B threaded end. GI pipe shall be as per IS 1239 Heavy Duty threaded End. 32 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 32 coupler in a single package. | No.  | 282   |  |   |   |   |   |  |   |  |
| 4                       | Transition fitting with one end 63 MDPE and 2" carbon steel on other end. Carbon steel shall be of API 5L Gr. B (4.8 mm Wall thickness) bevel End. 63 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 63 coupler in a single package.  | No.  | 50    |  |   |   |   |   |  |   |  |
| 5                       | Transition fitting with one end 125 MDPE and 4" carbon steel on other end. Carbon steel shall be of API 5L Gr. B (4.8 mm Wall thickness) bevel End. 125 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 125 coupler in a single package.   | No.  | 50    |  |   |   |   |   |  |   |  |
| 6                       | Transition fitting with one end 180 MDPE and 6" carbon steel on other end. Carbon steel shall be of API 5L Gr. B (4.8 mm Wall thickness) bevel End. 180 mm MDPE end shall be PE 100 suitable to SDR 11 pipe with EF end or with 180 coupler in a single package.   | No.  | 50    |  |   |   |   |   |  |   |  |
| <b>TOTAL OF GROUP C</b> |  |      |       |  |   |   |   |   |  |   |  |

| Notes: |   |
|--------|---|
| 1      | Scope of Work and other terms and conditions are strictly as per bid document.  |
| 2      | Bidder to clearly indicate 'Quoted' / 'Not Quoted' against each Sr. No. in the price column in the un-priced Schedule of Rates and submit the same in Un-priced part of the bid. Bidder to submit Price part of above Schedule of Rates in their Priced Bid. All column of price schedule must be filled with required information as applicable. |
| 3      | Bidder quoting for any group(s) must quote for full quantity of that group(s) otherwise his bid shall be considered as non-responsive and liable to be rejected.  |
| 4      | Bidder must quote the price in the copy of given Schedule of Rates formats only. Bid submitted with changed format / description is liable to be rejected.  |
| 5      | All the Columns of quoted items in the Schedule of Rates must be filled with required information, as applicable. Bidder can indicate "0" (zero) in any column but "included" word should not be mentioned.   |
| 6      | Quoted rates are firm and fixed till complete execution of the entire order.  |
| 7      | In case of discrepancy between unit price and the total price, the unit price shall prevail. If there is a discrepancy between the total amount and the sum of total price, the sum of total price shall prevail.   |
| 8      | Bidders to note that full amount of Excise duty, VAT and Service Tax is a cenvatable amount & bidder will submit cenvatable invoices for availing cenvat credit by BGL. Bidder to provide break-up for rates of taxes and duties in applicable columns above in both price and un-price bids.   |
| 9      | Purchaser reserves the right to decrease/ increase the quantity of any item(s) as per provision of Bid document before award of contract.   |
| 10     | If the bidder is not in a position to provide cenvatable invoice for service tax on transportation, then all inclusive rate for transportation to be quoted in column 5 above.  |
| 11     | Above quoted prices for supply of MDPE Valves & Fittings on FOT Site( Purchaser's store) basis, shall be inclusive of all & nothing shall be paid extra by Purchaser.   |

*Antar Roy*  
26/8/2011