

Sr. No.	Description	Tender Page No.	Clause/ Para/ Section	Modification	Amendment/Addition/Modification/Deletion
1	Specification for 3PLY/ 2PLY cold applied system- Document no. P.010416 D11097 001 of Annexure AA	100033	6.5.4 / Coating Manufacturer's Training and Supervision/ Specification 3Ply/2Ply Cold Applied System	Modification	Please read the clause as : At the start of the coating works in 2017, the coating supplier shall depute five coating supervisors for carrying out PQT and training of contractors applicators at five spreads as the work will start simultaneously. The duration of stay for each coating supervisor shall be 15 days. Subsequently, for years 2018, 2019 & 2020, coating manufacturer shall depute two coating supervisor for duration of 15 days each for supervision/training and certification of coating applicators, such visits shall be two times per year. It may be noted that all the five supervisors may not be required to be deployed at the same time. Purchaser will intimate the deployment schedule of each supervisor based on site requirement.
2	Specification for Monolithic Polymer Wrap (Visco-Elastic)- Document no. P.010416 D11097 002 of Annexure AA	100046	6.4.4 / Coating Manufacturer's Training and Supervision / Specification Monolithic Polymer Wrap (Visco Elastic)	Modification	Please read the clause as : At the start of the coating works in 2017, the coating supplier shall depute five coating supervisors for carrying out PQT and training of contractors applicators at five spreads as the work will start simultaneously. The duration of stay for each coating supervisor shall be 7 days. Subsequently, for years 2018, 2019 & 2020, coating manufacturer shall depute two coating supervisor for duration of 10 days each for supervision/training and certification of coating applicators, such visits shall be two times per year. It may be noted that all the five supervisors may not be required to be deployed at the same time. Purchaser will intimate the deployment schedule of each supervisor based on site requirement.
3	Specification for Petrolatum or Wax Tape Coating System- Document no. P.010416 D11097 003 of Annexure AA	100058	6.4.3 / Coating Manufacturer's Training and Supervision / Specification for Petrolatum or Wax Tape Coating System	Modification	Please read the clause as : At the start of the coating works in 2017, the coating supplier shall depute five coating supervisors for carrying out PQT and training of contractors applicators at five spreads as the work will start simultaneously. The duration of stay for each coating supervisor shall be 7 days. Subsequently, for years 2018, 2019 & 2020, coating manufacturer shall depute two coating supervisor for duration of 10 days each for supervision/training and certification of coating applicators, such visits shall be two times per year. It may be noted that all the five supervisors may not be required to be deployed at the same time. Purchaser will intimate the deployment schedule of each supervisor based on site requirement.
4	Specification for Coating Material Block Valves -Document no. P.010416 D11097 004 of Annexure AA	100069	6.4.3 / Coating Manufacturer's Training and Supervision / Specification Coating Material Block Valve	Modification	Please read the clause as : At the start of the coating works in 2017, the coating supplier shall depute five coating supervisors for carrying out PQT and training of contractors applicators for Pipeline and Block Valves at five spreads as the work will start simultaneously. The duration of stay for each coating supervisor shall be 7 days. Subsequently, for years 2018, 2019 & 2020, coating manufacturer shall depute two coating supervisor for duration of 10 days each for supervision/training and certification of coating applicators for Pipeline and Block Valves , such visits shall be two times per year. It may be noted that all the five supervisors may not be required to be deployed at the same time. Purchaser will intimate the deployment schedule of each supervisor based on site requirement.
5	Specification for Coating Material Block Valves -Document no. P.010416 D11097 004 of Annexure AA	100069	6.4.4 / Coating Manufacturer's Training and Supervision / Specification Coating Material Block Valve	Deletion	The clause is deleted.

Note: All other terms & conditions of tender document remain unaltered.

SKR
TE

[Signature]