

**CORRIGENDUM-1
Tender No – 110330I/WGI/GAIL/01-R0
E TENDER No- 800003775**

DATE: 12.12.2011

Sr. No.	Section / Clause No.	Tender Doc. Page No.	Clause Description	Bidders Queries	WGI / GAIL Reply to Bidders Queries
1.	Clause No.26 of GCC Price reduction schedule	16 of 24	In case of delay total contract price shall be reduced by ½% of total contract price per complete week subject to Max.of 5%	The price should be reduced for the value of undelivered quantity only as per standard practice of Gail tenders.	This clause shall be applicable modified as under: “In case of delay in delivery of an item the contract price shall be reduced by ½ % (half percent) of the total price of undelivered quantity of pipes for which delivery is delayed, per week of delay or part thereof subject to a maximum of 5% (five percent) of total contract price.” Item wise quantity shall be considered separately for applying PRS in case of delay as described above. The amount of PRS shall be limited to 5% of the total contract price.
2.	. Cl. 1.2.3 of IFB Delivery period for Coating of Bare Pipes.	2 of 16	Delivery to start from beginning of 4 th week from date of intimation and shall completed by 6 th week from the last intimation	Considering the transportation time for lifting of bare pipes and delivery of coated pipes which itself required minimum 2-3 weeks depending upon the place of lifting of bare pipes. The time for coating of bare pipes is very short hence the same should be with in 6-8 weeks in place of 4-6 weeks.	The delivery period shall be applicable as per Bid Document.
3.	Repeat Order Cl. 43 of ITB	24 of 25	As per clause No. 43 of ITB the repeat order up to 20% is mentioned	We understand that the ITB shall prevail over and above GCC. However kindly note since the quantity it self is very small any revision / Repeat order may be loaded	Repeat Order clause. shall be applicable as clause.No.43 of ITB



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			where in as per cl. No. 40 of GCC it is 50%	at the time of issue of FOA.	
4.	Scope of Work for Option 2 & 3		The transportation of Coated pipes is in the scope of coating contractor.	We understand that the coating contractor has to delivery the coated pipes at designated storage yard of Gail . However the unloading & stacking including the material required for stacking like sand bags etc. shall be arranged by GAIL it self..	GAIL will provide open space only. It will be the bidder's responsibility to unload, stack the pipes including the equipments and material required for stack like sand bags etc.
5.	3.1 of Annexure-1 To IFB	9 of 16	Qualification Criteria for Bare Pipe	We request that Demonstration of mill capability be allowed within stipulated 15 days of bid due date for those bidders / mills not meeting the BOC criteria in line with past tenders of GAIL.	Tender Conditions prevail
6.	6.3 of Annexure-1 To IFB and 33.4.1 of ITB	14 of 16 and 22 of 25	Evaluation and award criteria	As per clause 33.4.1 of ITB, we understand that evaluation shall be done with item no. 1 & 2 combined as a package. However, as per clause 6.3 of Annexure-1 To IFB, it is mentioned that item-wise evaluation shall be done. Please confirm that evaluation and award shall be on package basis with both the tendered items clubbed together.	Evaluation and award shall be done item wise. Accordingly, clause no.33.4.1 of ITB stands modified as follows : To decide inter-se ranking of bids,price evaluation shall be done considering the following : j)I tem no .1 & 2 as separate items
7.	Scope of work	-	Scope of work for Option-2 & 3	<ul style="list-style-type: none"> We understand that coated pipes have to be delivered at RCF, Trombay, Mumbai site and bidder does not have to arrange for the dumpsite. Please confirm. Also, we understand that the scope of unloading and stacking at the site including arrangement of equipment and stacking material shall be arranged by GAIL. Please confirm. 	Refer sl. No. 4 above.
8.	Price Schedules	-	Price Schedule for Option-2 & 3	<ul style="list-style-type: none"> In price schedules for Option-2 & 3, item no. 2 i.e. 1000 Meters of pipes to be delivered as bare is not given. Please include the same. Also, in price schedule for 	<ul style="list-style-type: none"> See revised SOR



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				option-2, in the first sheet the place of lifting of bare pipes is mentioned as "FOR ALL ALTERNATIVES". We understand that this is for "MUNDRA/ANJAR/NANICHIRAI/VARSANA/SAMAGOGHA". Please confirm.	
9.	9.4.3	Test Pressure	The test pressure for all sizes and grades of pipe shall be such that hoop stress generated at least 95 % of SMYS	We propose Test pressure as per API 5L or 90% SMYS. End correction factor will be applicable.	Pressure calculations shall be as per the formula defined in the Clause 10.2.6.6. Keeping a test pressure such that hoop stress generated is at least 95% of SMYS.
10.	9.11.3.4	Straightness	The deviation from straight line for all diameter shall not exceed 1 mm per meter, Length of pipe with maximum permissible limit of 12 mm	Straightness will be as per API-5L (44th edition) or 1.5 mm per meter.	Tender Conditions prevail.
11.	9.4.4	Burst Test	Minimum burst test pressure shall not be less than the actual tensile stress factor & computed pressure.	We propose minimum calculated burst test pressure as per specified YS instead of actual tensile stress.	Tender Conditions prevail.
12.	Appendix-II	First day Production	Three lengths each of completely finished pipes of first day's production from three different heats shall be selected at random for testing.	We propose Two pipes each from two different heats for first day production instead off three different heats. Which is normal practice being adopted by all the Oil & Gas sector PSU'S	Tender Conditions prevail.
13.	12.3.1 and 4.7 of scope of work	3LPE Coating Thickness	The minimum thickness of finished coating shall be 3.2 as per scope of work & 2.6 as per 3LPE	As per clause 12.3.1 of coating spec, coating thickness is mentioned as 2.6mm whereas as per clause 4.7 of scope of work, coating thickness is mentioned as 3.2mm.	Minimum thickness shall be min 2.6mm for finished coated pipe.



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			coating spec.		
14.	13.9.1 & Appendix-1	Impact test on FBE coated pipe	Minimum energy absorption during Impact test for FBE & 3LPE coated pipe	As per Appendix-1, impact test energy on FBE coated pipe is given as 7.0 J. Please note that this energy is applicable on 3LPE coated pipe. For FBE coated pipes, impact test energy should be 1.5 J as per CAN.CSA.Z245.20-06 standard.	Accepted.
15.	13.7.2 & Appendix-2	Adhesion on FBE coated pipe	Inspection Frequency for CVN Impact Test.	As per Appendix-2, adhesion on FBE coated pipe test frequency is given as 1 per 100 pipes. Please note that in 3LPE coating it is not possible to check adhesion test on FBE coated pipe. Hence we propose that this test should be done on 1 pipe per day for partly coated pipe.	Tender condition Prevail.
16	13.10 & Appendix-2	CD test for FBE and 3LPE coating	Inspection Frequency for CD Test.	As per Cl. 13.10, CD test for 28 days & 48 hours duration is required only for PQT. However, as per Appendix 2, CD test is mentioned for both 28 days and 48 hours duration during regular production for FBE & 3LPE coating. We understand / propose that during regular production, CD test shall be carried out only for 48 hours duration.	Bidder to follow the test frequency as per Appendix-2, CD test shall be carried out for 28 days and 48 hrs for regular production at first pipe, last pipe and at interval of 350 pipes.