CLARIFICATION NO.1

TENDER ENQUIRY NO. PROC-SERVICE/CB/C&ESS-4210-A/2018 LAYING OF FLOW LINES (APPROX 38.8 KM's) FOR TIE-IN OF WELL BHAMBRA & THAL EAST-1 PROJECT

Some of the Prospective bidders have raised some queries against the subject case. The queries along with OGDCL reply are listed below for information of all the bidders.

S#	Bidder Clarification	OGDCL Response
01	Land acquisition is the responsibility of Client, as per shared DWGs (DOC # 3279-DT-007) of ROW, 12.2 meter wide land for ROW to be provided by Client, please confirm.	Yes
02	Supply and Installation of culverts are not required as per shared BOQ and will not be part of contractor scope, please confirm	Yes.
03	Preparation of ROW profile (Cutting / filling) to be considered as shared pipeline alignment sheet (DOC # 3279-PL-101), please confirm	Not in scope of contractor
04	Thrust boring / HDD / open ditch crossing is not the part of contractor scope as no line item is available in provided BOQ, Please advise	Not in scope of contractor
05	RT of pipeline to be conducted through client arranged TPI Company and interpretation of RT films to be made as per API-1104 acceptance criteria. Kindly confirm	RT shall be conducted by the client
06	Kindly advise shifting of pipeline from client pipe yard to be performed by the contractor or client will provide pipes at pre-designated stacking areas located at ROWs	Pipe line shall be provided at the field in the yard by OGDCL, from where it shall be shifted at site by the contractor
07	We believe double random length pipes will be provided by client with average length of 10 meters as minimum	Yes.
08	All pipes, HSS, factory bends, insulation joints, anchor flange, etc. will be supplied by the client, contractor is only responsible for supply of consumables	Yes.
09	Receiving of permits from local authorities are not the part of contractor scope, please confirm	Yes.
10	Supply of nitrogen for pre-commissioning and commissioning activities are not the part of contractor scope, please confirm.	Yes.
11	Installation of CP system and its provision is not the responsibility of the contractor, Please confirm.	Yes.
12	Field bend only be required for TPs having bending degree less than 18, whereas, client supplied factory bends will be used for TPs possessing bending degree more than 18	Yes.

13	Designing of complete pipeline in all respect	AS built drawings shall be submitted by
	is the responsibility of client and contractor	the contractor
	is not responsible for any design deliverable	
14	Construction of any civil support, anchor	Yes.
	block & tie-in pits are not covered in	
	provided scope, please confirm.	
15	Supply and installation of test points,	Yes.
	pipeline markers are not the part of	
	contractor scope, please confirm.	

Rest of the terms and condition of the tenders are same.