

**BID CORRIGENDUM**  
**AMENDMENT NO. 01 DATED 19.03.2026 To GEM BID**  
**NO. GEM/2026/B/7328375**

1.0 This addendum/corrigendum is issued to publish the reply of technical queries raised by prospective bidders against NIT clauses as under:

Sr. No	Material code	Description	Bidder's Query	OIL's Reply
1	01012098	1. Grade N80 Type 1 or N80 Type Q	1. BIDDER offers N80 Type Q.	1. N-80 Type-Q in conformance with API 5CT 11th Edition will be acceptable.
		2. Drift diameter.	2. Not mentioned. BIDDER considered standard drift.	2. Standard drift is acceptable.
		3. Coupling.	3. Type of coupling not mentioned. BIDDER considered it as regular coupling.	3. Regular BTC coupling is acceptable. Coupling for API Casing, Seamless Steel, with API Monogram. a) Casing O.D.: 13.3/8" b) Weight: 101.19 Kg/m (68 PPF) c) Grade : N-80 d) Threads : Buttress e) API Std : 5CT (latest edition)
			4. Please confirm annexure/SR requirement	4. No additional supplementary requirements.
2	01065216	1. Grade P110.	1. Customer to confirm the grade of the coupling.	1. Grade: P- 110
		2. Coupling.	2. Type of coupling not mentioned. BIDDER considered it as regular coupling.	2. Regular BTC coupling is acceptable. Coupling for API Casing, Seamless Steel, with API Monogram. a) Casing O.D.: 13.3/8" b) Weight: 101.19 Kg/m (68 PPF) c) Grade : P-110 d) Threads : Buttress e) API Std : 5CT (latest edition)

		<b>Common Notes:</b> 3.2-Additionally, 'OIL' logo/mark and the purchase order number shall be die stamped or paint stencilled on each Coupling.	3.2- BIDDER will do standard marking as per API 5CT, OIL logo / mark and purchase number is not feasible in marking.	OK
3	01011342	1. Grade N80 Type 1 or N80 Type Q	1. BIDDER offers N80 Type Q.	1. Grade N-80, Type-Q in conformance with API 5CT 11th Edition will be acceptable.
		2. Coupling.	2. Type of coupling not mentioned. BIDDER considered it as regular coupling.	2. Regular BTC coupling is acceptable. Coupling for API Casing, Seamless Steel, with API Monogram. a) Casing O.D.: 13.3/8" b) Weight: 101.19 Kg/m (68 PPF) c) Grade : N-80 d) Threads : Buttress e) API Std : 5CT (latest edition)
		3. Product Specification Level: PSL-1	3. Product Specification Level is removed by API in 11 <sup>th</sup> edition, customer to clarify	3. Clarified & confirmed that PSL requirements is removed as per API 5CT 11th Edition.

2.0 These reply to technical clarifications shall be part if bid document. Bidders must submit their offer accordingly.

3.0 All the other Terms & Conditions of the Bid Document remain unaltered.

sd/-  
A. D. SINGH  
Sr. Manager (C&P)  
For General Manager (C&P)  
For Executive Director (RF)