

## $C\&P\ Department\ (RajasthanField)$

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## **BID CORRIGENDUM**

## <u>Amendment No. 01 dated 14.06.2022 To GEM BID NO. GEM/2022/B/2232833</u>

1.0 This addendum/corrigendum is issued to amend the **TECHNICAL SPECIFICATIONS** as under:

Reference	Existing Clause	Modified Clause
Technical	1. Size - 3/4"	1. Size - 3/4"
specification,	2. MOC - SS 316 ,API 608	2. MOC - SS 316 ,API 6D/API 608
Item no:4	3. Class - 600	3. Class - 600
3/4" SS BALL	4. Temperature- 75°C	4. Temperature- 75°C
VALVE	5. Type - Ball valve, Threaded end,	5. Type - Ball valve, Threaded end,
(99100275)	Single regular bore.	Single regular bore.
	6. Metallurgy - The valve is required for	6. Metallurgy - The valve is
	use in Natural Gas Services containing	required for use in Natural Gas
	up to 26% CO2. The metallurgy must be	Services containing up to 26%
	suitable Accordingly.	CO2. The metallurgy must be
		suitable Accordingly.
Technical	1. Size # 40FB	1. Size # 40FB
specification,	2. MOC - Shell-CF3M,Trim: SS 316 API	2. MOC - Shell-CF3M,Trim: SS
Item no:5	608	316 API 6D/API 608
1-1/2" SS	3. Class - 600	3. Class - 600
BALL VALVE	4. Temperature- 75°C 5. Type - Ball	4. Temperature- 75°C 5. Type -
(99100276)	valve, Flange end, Single regular bore,	Ball valve, Flange end, Single
	along with flanges, ring gasket as per	regular bore, along with flanges,
	ASME B 16.34, stude and nuts. 6.	ring gasket as per ASME B 16.34,
	Metallurgy - The valve is required for use	studs and nuts. 6. Metallurgy -
	in Natural Gas services containing up to	The valve is required for use in
	26% CO2. The metallurgy must be	Natural Gas services containing up to 26% CO2. The metallurgy
	suitable accordingly.	must be suitable accordingly.
Technical	1. Size # 25FB	1. Size # 25FB
specification,	2. MOC - Shell-CF3M, Trim: SS 316 API	2. MOC - Shell-CF3M, Trim: SS
Item no:6	608	316 API 6D /API 608
1" SS BALL	3. Class - 600	3. Class - 600
VALVE	4. Temperature- 75°C	4. Temperature- 75°C
(99100277)	5. Type - Ball valve, Flange end, Single	5. Type - Ball valve, Flange end,
(33100211)	regular bore, along with flanges, ring	Single regular bore, along with
	gasket as per ASME B 16.34, studs and	flanges, ring gasket as per ASME
	nuts.	B 16.34, studs and nuts.
	6. Metallurgy - The valve is required for	6. Metallurgy - The valve is
	use in Natural Gas services contains up	required for use in Natural Gas
	to 26% CO2.The metallurgy must be	services contains up to 26%
	suitable accordingly	CO2.The metallurgy must be
		suitable accordingly

2.0 All the Terms & Conditions of the Bid Document remain unaltered.

sd/-A. D. SINGH Manager (C&P)