

BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

CORRIGENDUM No.1, DATED 30.04.2026

FOR

TENDER NO. BNPM/OTE/4/2026-27, dated 10.04.2026

FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT, MYSURU



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated: 22.04.2026- is issued for amendment & addressed to the tender technical specifications.
- 1.2 Except for the details mentioned herewith all other details contained in the tender no. BNPM/OTE/4/2026-27, dated 10.04.2026 shall remain applicable& unchanged.

1.3 Amendment to the tender terms:

Sl. No.	Clause	Existing Description	Description To be read as
1.	Section VII- Technical Specifications, Sl. No.1: 2 Way Compact Ball valve- DN15	Size- DN 50 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position – Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting – F05 F07 Flow rate Kv (minimum) - 250m3/hr Nominal pressure- PN40 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel – AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material – PTFE Face to Face length – 78 to 82mm	Size- DN 15 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position – Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting – F03 F04 Flow rate Kv (minimum) - 18m3/hr Nominal pressure- PN40



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
		<p>Make: Festo/Bar/ Any other substantially equivalent make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.</p>	<p>Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material - PTFE Face to Face length - 38 to 42mm Make: Festo/Bar/ Any other make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.</p>
2.	Section VII- Technical Specifications, Sl. No.2: 2 Way	<p>Size- DN65 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides/ Reversible Mounting-Inline installation</p>	<p>Size- DN 20 Soft sealing Valve connection: Ring housing with threaded flange</p>



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
	Compact Ball valve- DN20	<p>Mounting position - Any Standard: ISO 5211 Flange hole pattern - F07 Flow rate Kv (minimum) - 450m³/hr Nominal pressure- PN16 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- CF8M Ball material - Stainless steel - CF8M Shaft material - Stainless steel (SS 316) Seal material - PTFE Face to Face length - 100 mm to 110mm Make: Festo/Ebro/ GEMU / Any other substantially equivalent make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.</p>	<p>Flow direction- Both sides Mounting-Inline installation Mounting position - Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting - F03 F04 Flow rate Kv (minimum) - 42m³/hr Nominal pressure- PN40 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material - PTFE</p>



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU
CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
			Face to Face length - 42 to 46mm Make: Festo/Bar/ Any other make approved by BNPM Supplier shall be manufacturer of above valve or authorised distributor of OEM.
3.	Section VII- Technical Specifications, Sl. No.3: 2 Way Compact Ball valve- DN25	Size- DN 80 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position - Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting - F07 Flow rate Kv (minimum) - 900 m3/hr Nominal pressure- PN 16 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material - PTFE Face to Face length - 118 to 122mm Make: Festo/Bar/ Any other	Size- DN 25 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position - Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting - F04 F05 Flow rate Kv (minimum) 70m3/hr Nominal pressure- PN40 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material - PTFE



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
		substantially equivalent make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.	Face to Face length - 48 to 52mm Make: Festo/Bar/ Any other make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.
4.	Section VII- Technical Specifications, Sl. No.4: 2 Way Compact Ball valve- DN32	Size - DN15 Soft sealing Valve connection: Butt welding end Flow direction- Both sides Mounting-Inline installation Mounting position - Any Standard: ISO 5211 Flange hole pattern - F0304 Flow rate Kv(minimum) - 18m3/hr Nominal pressure- PN63 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- CF8M Ball material - Stainless steel - CF8M Shaft material - Stainless steel (SS 316) Seal material - PTFE Face to Face length - 65 mm to 75mm Make: Festo/Ebro/Bray Any c substantially equivalent make approve	Size- DN 32 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position - Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting - F04 F05 Flow rate Kv (minimum) - 100m3/hr Nominal pressure- PN40 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401)



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU

CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
		BNPM Supplier shall be manufacturer of above valve or authorised distributor of C	Seal material – PTFE Face to Face length – 58 to 62mm Make: Festo/Bar/ Any other make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.
5.	Section VII- Technical Specifications, Sl. No.5: 2 Way Compact Ball valve- DN40	Size- DN20 Soft sealing Valve connection: Butt welding end Flow direction- Both sides Mounting-Inline installation Mounting position – Any Standard: ISO 5211 Flange hole pattern - F0304 Flow rate Kv (minimum) - 45m3/hr Nominal pressure- PN63 Medium-Water	Size- DN 40 Soft sealing Valve connection: Ring housing with threaded flange Flow direction- Both sides Mounting-Inline installation Mounting position – Any Standard: ISO 5211 & EN 1092-1 Flange hole pattern for actuator mounting – F05 F07



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/OTE
/4/2026-
27, dated
10.04.2026

TENDER FOR SUPPLY OF BALL VALVES & COMPACT BALL VALVES AT BNPM PLANT,
MYSURU
CORRIGENDUM NO.1

Sl. No.	Clause	Existing Description	Description To be read as
		Temperature range of media - 0 degree c to 150degree c Housing material- Stainless steel- CF8M Ball material - Stainless steel – CF8M Shaft material - Stainless steel (SS 316) Seal material – PTFE Face to Face length – 80-85mm Make: Festo/Ebro/Bray Any other substantially equivalent make approved by BNPM	Flow rate Kv (minimum) - 160m3/hr Nominal pressure- PN40 Medium-Water Temperature range of media - 0 degc to 150 degc Housing material- Stainless steel- AISI 316 (1.4408) Ball material - Stainless steel - AISI 316 (1.4408) Shaft material - Stainless steel - AISI 316 (1.4401) Seal material – PTFE Face to Face length – 63 to 67mm Make: Festo/Bar/ Any other make approved by BNPM Supplier shall be manufacturer of the above valve or authorised distributor of OEM.

