



Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	02-12-2024 17:00:00	
Bid Opening Date/Time/बिङ खुलने की तारीख/समय	02-12-2024 17:30:00	
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	75 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Chemicals And Fertilizers	
Department Name/विभाग का नाम	Department Of Fertilizers	
Organisation Name/संगठन का नाम	Rashtriya Chemicals And Fertilizers Limited (rcf)	
Office Name/कार्यालय का नाम	Thal	
Total Quantity/कुल मात्र	131	
ltem Category/मद केटेगरी	300067498, 310022341, 300089748, 300023095, 310022365, 310022364, 300120574, 300152952, 300152953, 300152954	
	CHECK VALVE SWING TYPE, SIZE: 6" 150#, RAISED FACE FLANGED ENDS, MATERIAL: BODY - SA216 GR. WCB, SEAT - SA 105 AND 13% CR FACED, DISC - SA216 GR. WCB AND 13 % CR FACED, HINGE PIN - 13% CR, BODY TO BONNET CONNECTION - BOLTED, FACE TO FACE DIMENSION AS PER ASME B16.10, FLANGES AND DRILLING AS PER ASME B16.5, VALVE TESTING AS PER API598., GATE VALVE,RISING STEM,FLEXIBLE DISC,MATERIAL:BODY ASTM A216WCB,DISC- A 216 WCB WITH 13% CHROME FACING, SIZE 8",#150,END CONNECTION:FLANGED ISED FACE AS PER ANSI B16.5.DESIGN STANDARD:API 600,INSPECTION & TESTI NG AS PER API 598., GATE VALVE WITH BOLTED BONNET, OUTSIDE SCREW & YOKE; SIZE: 6" NB X 150#; ENDS: FLANGED (RAISED FACE SERRATED) MOC: (1) BODY & BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 GR. F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE : ASTM A 216 GR WCB + HARDFACED 13% CR STEEL (API TRIM #5), (5) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER, (6) YOKE SLEEVE: ASTM A439 TYPE D2 (7) GLAND & GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLTS / EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (12) HAND WHEEL : DUCTILE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING:AS PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS	

	PER ANSI & 16.34; INSPECTION AND TESTING AS PER API
	Bid Defails for the Hydrostatic test Certificate (AS PER API 598. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API
	598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO
	BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40
	MICRON DFT & PACKED WITH PROPER FLANGE CAP
	PROTECTOR., GATE VALVE WITH BOLTED BONNET, OUTSIDE
	SCREW & INTEGRAL YOKE; SIZE: 4" NB X 150#; ENDS:
	FLANGED (RAISED FACE SERRATED) MOC: (1) BODY &
	BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 GR.
	F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH
	STELLITE #6 (API TRIM #5), (4) DISC / WEDGE : ASTM A 216
	GR WCB + HARDFACED 13% CR STEEL (API TRIM # 5), (5)
	BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER, (6) YOKE SLEEVE (BUSH): BRONZE (7) GLAND &
	GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE
	WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED
	13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS:
	ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLTS
	/ EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR
	2H; (12) HAND WHEEL : DUCTILE IRON. COMPLIANCE
	STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE
	DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING: AS
	PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS
	PER ANSI B 16.34; INSPECTION AND TESTING AS PER API
	598; NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO
	BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40
	MICRON DFT & PACKED WITH PROPER FLANGE CAP
	PROTECTOR., VALVE GATE SW 3/4" X800#, BODY AND
	BONNET ASTM-A-105 (C.MAX.0.30 TRIM 13% CR.STIEEL
GeMARPTS में खोजी गई स्ट्रिंग / Searched	RISING STEM SOLID WEDGE, ANSI.DESIGN AS PER API 600,
Strings used in GeMARPTS	TESTING AS PER API 598 IBR APPROVED WITH IBR
Strings used in GemakP15	CERTIFICATE., VALVE GATE 1/2", 800LBS, SW, RISING STEM
	SOLID WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0.30%),
	TRIM 13% CR. STEEL, DESIGN AS PER API-600, TESTING AS PER API-598, GATE VALVE HANDWHEEL OPERATED, BOLTED
	BONNET, OS &Y TYPE, RISING STEM, SOLID
	WEDGE, RENEWABLE SEAT RING, MOC- BODY & BONNET
	ASTM-A-182 F 304, DISC WEDGE-SS 304, TRIM/BODY/SEAT-
	AISI 304, BONNT GASKET - SPRIAL WOUND SS 304, SIZE :
	3/4" X ASA 800# SW.304, FASTENER B8/8. MFG API 600,
	TESTING API 598, DIM ANSI B 16.34., GLOBE VALVE SIZE: 6"
	FOR COOLING TOWER REVAMP IN AMMONIA PLANT AT RCF.
	(MOC): (1) BODY & BONNET: ASTM A 216 GR WCB, (2) BODY
	SEAT RING: A105 STELLITED (3) STEM: 13 Cr, (4) DISC A216 Gr. WCB 13 Cr. FACING (5) STEM PACKING GRAFOIL /
	GRAPHITE (6) RATED CV VALUES SHALL BE AS PER
	ATTACHED GLV 210 SHEET (7) BONNET GASKET: SPIRALLY-
	WOUND SS 304 WITH GRAPHITE FILLER GLAND (8) GLAND
	BUSH: ASTM A 105 (9) STEM PACKING: GRAPHITE WITH
	BRAIDED END RINGS, (10) BACK SEAT: HARDFACED 13% CR
	STEEL (API TRIM #5), (11) BONNET BOLTS & NUTS: ENDS:
	FLANGED (RAISED FACE SERRATED) WITH BOLTED BONNET
	AS PER SPECIFCIATION SHEET GLV 210 ATTACHED, BODY:
	CAST, BONNET TO BODY CONNECTION: BOLTED,
	HANDWHEEL: RISING, STEM: RISING, STEAM AND YOKE
	TYPE: OUTSIDE SCREW & INTEGRAL YOKE; DISC TYPE: PARABOLIC, GLOBE VALVE SIZE: 8" FOR CT REVAMP
	SCHEME IN AMMONIA(MOC): (1) BODY & BONNET: ASTM A
	216 GR WCB, (2) BODY SEAT RING: A105 STELLITED (3)
	STEM: 13 Cr, (4) DISC A216 Gr. WCB 13 Cr. FACING (5)
	STEM PACKING GRAFOIL / GRAPHITE (6) RATED CV VALUES
	SHALL BE AS PER ATTACHED GLV 210 SHEET (7) BONNET
	GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER
I	I

	GLAND (8) GLAND BUSH: ASTM A 105 (9) STEM PACKING:		
Bid Details 13 (a) STEM FACKING. GRAPHITE WITH BRAIDED END RINGS, (10) BACK SEAT:			
HARDFACED 13% CR STEEL (API TRIM #5), (11) BONNE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2			
	(12) GLAND BOLTS / EYE BOLTS & NUTS: ASTM A 193 GR B7		
& ASTM A 194 GR 2H; (13) HAND WHEEL : DUCTILE			
	GENERAL SPECS: (1) COPPER AND COPPER ALOYS ARE NOT		
	PERMITTED (2) GLAND SHALL BE SUITABLE FOR REPACKING		
	UNDER PRESSURE WHEN VALVE IS FULLY OPEN, (3) THE		
	VALVES SHALL BE FULL BORE, COMPLIANCE STANDARDS:		
	DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING: AS PER ANSI B		
	16.5; PRESSURE & TEMPERATURE RATING: AS PER ANSI B		
	16.34; INSPECTION AND TESTING AS PER API 598; NOTE:1.		
	HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE		
	FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE		
	SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON		
	DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR. 150#; ENDS: FLANGED (RAISED FACE SERRATED) WITH		
	BOLTED BONNET AS PER SPECIFCIATION SHEET GLV 210		
	ATTACHED, BODY: CAST, BONNET TO BODY CONNECTION:		
	BOLTED, HANDWHEEL: RISING, STEM: RISING, STEAM AND		
	YOKE TYPE: OUTSIDE SCREW & INTEGRAL YOKE; DISC TYPE:		
	PARABOLIC, GATE VALVE 3/4" 800# THD BODY A105, BODY SEAT RING A182 Gr. F6a STELLITED, GATE SINGLE SOLID		
	WEB TYPE MOC A182 Gr. F6a, STEM 13% CR, STEM PACKING		
	GRAPHITE, STEM AND YOKE TYPE OS & Y, TRIM NO. 8, BODY		
	AND BONNET BOLTED, HANDWHEEL NON RISING, STEM		
	RISING. REFER ATTACHED SHEET GAV 207.		
	Searched String: CHECK VALVE SWING TYPE, SIZE: 6"		
	150#, RAISED FACE FLANGED ENDS, MATERIAL: BODY -		
SA216 GR. WCB, SEAT - SA 105 AND 13% CR FACED, DIS SA216 GR. WCB AND 13 % CR FACED, HINGE PIN - 13% BODY TO BONNET CONNECTION - BOLTED, FACE TO FAC DIMENSION AS PER ASME B16.10, FLANGES AND DRILLIN AS PER ASME B16.5, VALVE TESTING AS PER API598. Category not available on GeM for the text string upload			
		by the buyer	
			Searched String: GATE VALVE, RISING STEM, FLEXIBLE
		DISC,MATERIAL:BODY ASTM A216WCB,DISC-A 216 WCB	
		WITH 13% CHROME FACING, SIZE 8",#150,END	
CONNECTION:FLANGED ISED FACE AS PER ANSI			
B16.5.DESIGN STANDARD:API 600,INSPECTION & TESTI AS PER API 598.			
	AS PER API 598.		
	Category not available on GeM for the text string uploaded		
	by the buyer		
	Searched String: GATE VALVE WITH BOLTED BONNET,		
	OUTSIDE SCREW & YOKE; SIZE: 6" NB X 150#; ENDS:		
	FLANGED (RAISED FACE SERRATED) MOC: (1) BODY &		
BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 (
	F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE : ASTM A 216		
	GR WCB + HARDFACED 13% CR STEEL (API TRIM #5), (5)		
	BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE		
	FILLER, (6) YOKE SLEEVE: ASTM A439 TYPE D2 (7) GLAND &		
	GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE		
	WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED		
	13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLTS		
	/ EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR		
	2H; (12) HAND WHEEL : DUCTILE IRON. COMPLIANCE		
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Join Utility 100 Statistics PER ANSIE 31 6: 21 FMESSURE 4: TEMPERATURE RATURE XATING: AS PER ANSIE 31 6: 34; INSPECTION AND TESTIG AS PER API S98, NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API S98) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL: PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR. Category not available on GeM for the text string uploaded by the buyer Searched String: GATE VALVE WITH BOLTED BONNET, OUTSIDE SCREW & INTEGRAL YOKE; SIZE: * NBX 150#; ENDS: FLANGED RASED FACE SERRATED) MOC. (1) BODY & BONNET: ASTIM A 216 GR WCB, (2) STEM: ASTIM A182 GR F6a, (3) SEAT RING: ASTMA 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE: ASTM A 216 GR WCB + HARDFACED 13% CR STEL (API TRIM #5), (10) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHIT FILLER, (6) YOKE SLEEVE (BUSH): BRONZE (7) CLAND & GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE WITH BRAIDED END RING; (9) BACK SEAT: HARDFACED 13% CR STEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 133 GR B7 & ASTM A 194 GR 2+ (11) GLAND BACK CLAND BUSH: ASTM A 139 GR 7 & ASTM A 194 GR 2+ (12) HAND WHEEL: DUCTLE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD API 600; FACE TO FACE DIMENSIONS: AS PER ANIS B 16.3; INSPECTION AND TESTIG AS PER ANIS 99 RO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES SEARCHED STIM ASTM A 139 GR 7 & ASTM A 194 GR 2+ (12) HAND WHEEL: DUCTLE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD API 600; FACE TO FACE DIMENSIONS: AS PER ANIS B 16.3; INSPECTION AND TESTIG AS PER API 599; NOTE 3: HYDROSTATIC TEST CERTIFICATE (AS PER API 599; NOTE 3: HYDROSTATIC TEST CERTIFICATE (AS PER API 599; NOTE 3: HYDROSTATIC TEST CERTIFICATE, (AS PER API 599; NOTE 3: ATMONSTH ALIND OF MIN. 40 MICRON DTF & PACKED WITH PROPER FLANGE CAP PROTECTOR. GeMARPTS # stima mat ufformat / Searched Result generated in GeMARPTS GeMARPT		STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE
GeMARPTS # shar argr ufform Searched Stress Arms 16 16 33 (INSPECTION AND TESTING AS PER AP) Seg. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP) S98. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP) Syse, NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP) Seg. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP) Segure to the buyer Segure total and the buyer Secure total and the buyer Searched String: GATE VALVE WITH BOLTED BONNET, OUTSIDE SCREW & INTEGRAL YOKE, SIZE: ** NB X 150 #; ENDS: FLANGED (RAISED FACE SERRATED) MOC: (1) BODY K BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 GR F6a, (3) SEAT RING: ASTM A 105 (A) DISC / WEDGE: ASTM A182 GR F6a, (3) SEAT RING: ASTM A 105 (B) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS; (9) BACK SEAL HARPFACED 13% CR STELL (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2/1 (1) GLAND BACK STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIAMSONS: AS PER ANDIS 16.10; FLANGED CR ILLING: AS PER ANSI B 16.34; INSPECTION AND TESTING AS PER API S98; NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP S98) TO BE FURNISHED ALONGWITH SUPPLY 2. VALVES TO BE SUPPLIED DULY PAINTED BY ALPAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR. GeMARPTS # shar argr ufform / Searched Result generated in GeMARPTS Searched String: VALVE GATE SW 3/4" X800#, BODY AND BONNET ASTM A-195 (C MAX.0.30 TRIM 13% CR STIELE RISING STEM SOLD WEDGE, BODY AND BET ASTM A.105(C, MAX.0.30 TRIM 13% CR STIELE RISING STEM SOLD WEDGE, BODY AND BET ASTM A.105(C, MAX.0.30 TRIM 13% CR STIELE RISING STEM SOLD WEDGE, BODY AND BET ASTM A.105(C, MAX.0.30 TRIM 13% CR. STIELE	Bid D	DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING:AS
by the buyer Searched String: GATE VALVE WITH BOLTED BONNET, OUTSIDE SCREW & INTEGRAL YOKE; SIZE: 4" NB X 150#; ENDS: FLANGED (RAISED FACE SERRATED) MOC: (1) BODY & BONNET: ASTM A 216 GR WCR, (2) STEM: ASTM A182 GR F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE: ASTM A 216 GR WCB + HARDFACED 13% CR STEEL (API TRIM # 5), (5) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHIT FILLER, (6) YOKE SLEEVE (BUSH): BRONZE (7) GLAND & GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLT / EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (12) HAND WHEEL: DUCTLIE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE ORILLING: AS PER ANSI B 16.3; PRESSURE & TEMPERATURE RATING: AS PER ANSI B 16.3; PRESSURE & TEMPERATURE RATING: AS PER ANSI B 16.3; INSPECTION AND TESTING AS PER API 998; NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER A 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR. GemARPTS # Ring ### from from the set string uploaded by the buyer Searched String: VALVE GATE SW 3/4" X800#, BODY AND BONNET ASTM-A.105 (C.MAX.0.30; TRIM 13% CR. STIELL RISING STEM SOLID WEDGE, ANSI DESION AS PER RAPI 600, TESTING AS PER API 598 IBR APPROVED WITH IBR CERTIFICATE. GemARPTS Searched String: VALVE GATE SW 3/4" X800#, BODY AND BONNET ASTM-A.105 (C.MAX.0.30%), TRIM 13% CR. STIELL RISING STEM SOLID WEDGE, ENDY AND B ET ASTM.A.105(C.MAX.0.30%), TRIM 13% CR. STEEL,DESIGN A PER API-600, TESTING AS PER API-598		PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS PER ANSI B 16.34; INSPECTION AND TESTING AS PER API 598. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP
GeMARPTS में कोजा गया परिणाम / Searched Result generated in GeMARPTS Gerated in GeMARPTS Result generated in GeMARPTS Category not available on GeM for the text string uploaded by the buyer Searched String: VALVE GATE 1/2", 800LB5,5W,RISING STEM SOLID WEDGE, BOX ADD STEM ADD STEM ADD STEM ADD ADD BONNET ASTM A 105 + HARDFACED WITH STELLTR (GR WCB + HARDFACED 13% CR STEEL (API TRIM #5), (5) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHIT FILLER, (6) YOKE SLEEVE (BUSH): BRONZE (7) GLAND & GLAND BUSH: ASTM A 105, (8) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLT / EYE BOLTS & NUTS: ASTM A 194 GR 2H, (11) GLAND BOLT / EYE BOLTS & NUTS: ASTM A 194 GR 2H, (11) GLAND BOLT / EYE BOLTS & NUTS: ASTM A 194 GR 7 & ASTM A 194 GR 2H; (12) HAND WHEEL: DUCTLE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING: AS PER ANSI B 16.3; INSPECTION AND TESTING AS PER AP S98; NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER AP S98; NOTE: 3. HYDROSTATIC TEST CERTIFICATE S00, TEST S00, TRIM 13%; CR.STIEEL RISING STEM S00, TRIM 13%; CR.STIEEL RISING STEM S00, TRIM 13%; CR. STEEL, DESIGN A PER API-600, TESTING AS PER API-598 Category not available on GeM fo		
by the buyer Searched String: VALVE GATE SW 3/4" X800#, BODY AND BONNET ASTM-A-105 (C.MAX.0.30 TRIM 13% CR.STIEEL RISING STEM SOLID WEDGE, ANSI.DESIGN AS PER API 600, TESTING AS PER API 598 IBR APPROVED WITH IBR CERTIFICATE. Category not available on GeM for the text string uploaded by the buyer Searched String: VALVE GATE 1/2" ,800LBS,SW,RISING STEM SOLID WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0.30%), TRIM 13% CR. STEEL,DESIGN A PER API-600, TESTING AS PER API-598 Category not available on GeM for the text string uploaded		OUTSIDE SCREW & INTEGRAL YOKE; SIZE: 4" NB X 150#; ENDS: FLANGED (RAISED FACE SERRATED) MOC: (1) BODY & BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 GR. F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE : ASTM A 216 GR WCB + HARDFACED 13% CR STEEL (API TRIM # 5), (5) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER, (6) YOKE SLEEVE (BUSH): BRONZE (7) GLAND & GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (9) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLTS / EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (12) HAND WHEEL : DUCTILE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING: AS PER ANSI B 16.34; INSPECTION AND TESTING AS PER API 598; NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP
GeMARPTS में खोजा गया परिणाम / Searched Result generated in GeMARPTSRISING STEM SOLID WEDGE, ANSI.DESIGN AS PER API 600, TESTING AS PER API 598 IBR APPROVED WITH IBR CERTIFICATE.GeMARPTSCategory not available on GeM for the text string uploaded by the buyerSearched String: VALVE GATE 1/2" ,800LBS,SW,RISING STEM SOLID WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0.30%), TRIM 13% CR. STEEL,DESIGN A PER API-600, TESTING AS PER API-598Category not available on GeM for the text string uploaded		by the buyer Searched String: VALVE GATE SW 3/4" X800#, BODY AND
Genary is a distribution of the formation o		RISING STEM SOLID WEDGE, ANSI DESIGN AS PER API 600, TESTING AS PER API 598 IBR APPROVED WITH IBR
STEM SOLID WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0.30%), TRIM 13% CR. STEEL,DESIGN A PER API-600, TESTING AS PER API-598 Category not available on GeM for the text string uploaded		Category not available on GeM for the text string uploaded by the buyer
		STEM SOLID WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0.30%), TRIM 13% CR. STEEL,DESIGN AS
by the buyer		Category not available on GeM for the text string uploaded by the buyer
Searched String: GATE VALVE HANDWHEEL OPERATED, BOLTED BONNET,OS &Y TYPE, RISING STEM, SOLID WEDGE,RENEWABLE SEAT RING, MOC- BODY & BONNET ASTM-A-182 F 304, DISC WEDGE-SS 304, TRIM/BODY/SEAT- AISI 304, BONNT GASKET - SPRIAL WOUND SS 304, SIZE : 3/4" X ASA 800# SW.304, FASTENER B8/8. MFG API 600, TESTING API 598, DIM ANSI B 16.34.		BOLTED BONNET,OS &Y TYPE, RISING STEM, SOLID WEDGE,RENEWABLE SEAT RING, MOC- BODY & BONNET ASTM-A-182 F 304, DISC WEDGE-SS 304, TRIM/BODY/SEAT- AISI 304, BONNT GASKET - SPRIAL WOUND SS 304, SIZE : 3/4" X ASA 800# SW.304, FASTENER B8/8. MFG API 600,

Bid Details last factor by the buyer	
	Searched String: GLOBE VALVE SIZE: 6" FOR COOLING TOWER REVAMP IN AMMONIA PLANT AT RCF. (MOC): (1) BODY & BONNET: ASTM A 216 GR WCB, (2) BODY SEAT RING: A105 STELLITED (3) STEM: 13 Cr, (4) DISC A216 Gr. WCB 13 Cr. FACING (5) STEM PACKING GRAFOIL / GRAPHITE (6) RATED Cv VALUES SHALL BE AS PER ATTACHED GLV 210 SHEET (7) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER GLAND (8) GLAND BUSH: ASTM A 105 (9) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (10) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (11) BONNET BOLTS & NUTS: ENDS: FLANGED (RAISED FACE SERRATED) WITH BOLTED BONNET AS PER SPECIFCIATION SHEET GLV 210 ATTACHED, BODY: CAST, BONNET TO BODY CONNECTION: BOLTED, HANDWHEEL: RISING, STEM: RISING, STEAM AND YOKE TYPE: OUTSIDE SCREW & INTEGRAL YOKE; DISC TYPE: PARABOLIC
	Category not available on GeM for the text string uploaded by the buyer
	Searched String: GLOBE VALVE SIZE: 8" FOR CT REVAMP SCHEME IN AMMONIA(MOC): (1) BODY & BONNET: ASTM A 216 GR WCB, (2) BODY SEAT RING: A105 STELLITED (3) STEM: 13 Cr. (4) DISC A216 Gr. WCB 13 Cr. FACING (5) STEM PACKING GRAFOIL / GRAPHITE (6) RATED Cv VALUES SHALL BE AS PER ATTACHED GLV 210 SHEET (7) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER GLAND (8) GLAND BUSH: ASTM A 105 (9) STEM PACKING: GRAPHITE WITH BRAIDED END RINGS, (10) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (11) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (12) GLAND BOLTS / EYE BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (13) HAND WHEEL : DUCTILE IRON. GENERAL SPECS: (1) COPPER AND COPPER ALOYS ARE NOT PERMITTED (2) GLAND SHALL BE SUITABLE FOR REPACKING UNDER PRESSURE WHEN VALVE IS FULLY OPEN, (3) THE VALVES SHALL BE FULL BORE, COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; FLANGE DRILLING: AS PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS PER ANSI B 16.34; INSPECTION AND TESTING AS PER API 598; NOTE:1. HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR. 150 <i>#</i> ; ENDS: FLANGED (RAISED FACE SERRATED) WITH BOLTED BONNET AS PER SPECIFCIATION SHEET GLV 210 ATTACHED, BODY: CAST, BONNET TO BODY CONNECTION: BOLTED, HANDWHEEL: RISING, STEM: RISING, STEAM AND YOKE TYPE: OUTSIDE SCREW & INTEGRAL YOKE; DISC TYPE: PARABOLIC
	Category not available on GeM for the text string uploaded by the buyer
	Searched String: GATE VALVE 3/4" 800# THD BODY A105, BODY SEAT RING A182 Gr. F6a STELLITED, GATE SINGLE SOLID WEB TYPE MOC A182 Gr. F6a, STEM 13% CR, STEM PACKING GRAPHITE, STEM AND YOKE TYPE OS & Y, TRIM NO. 8, BODY AND BONNET BOLTED, HANDWHEEL NON RISING, STEM RISING. REFER ATTACHED SHEET GAV 207.

Bid Details/las factor by the buyer		
अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	Gate, Globe And Check Valves For Water Work Purposes- IS:778	
BOQ Title/बीओक्यू शीर्षक	AN 83017	
MSE Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से एमएसई छूट	Νο	
Startup Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से स्टार्टअप छूट	Νο	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Additional Doc 1 (Requested in ATC),Additional Doc 2 (Requested in ATC),Additional Doc 3 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Do you want to show documents uploaded by bidders to all bidders participated in bid?/	Νο	
Bid to RA enabled/बिड से रिवर्स नीलामी सक्रिय किया	No	
Type of Bid/बिड का प्रकार	Two Packet Bid	
Primary product category	300067498	
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	4 Days	
Inspection Required (By Empanelled Inspection Authority / Agencies pre- registered with GeM)No		
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	
Arbitration Clause	No	
Mediation Clause	No	

EMD Detail/ईएमडी विवरण

Advisory Bank/एडवाईजरी बैंक	ICICI	Ĩ
EMD Amount/ईएमडी राशि	35000	

ePBG Detail/ईपीबीजी विवरण

Advisory Bank/एडवाइजरी बैंक	State Bank of India
ePBG Percentage(%)/ईपीबीजी प्रतिशत (%)	5.00
Duration of ePBG required (Months)/ईपीबीजी की अपेक्षित अवधि (महीने).	20

(a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy./जेम की शतों के अनुसार ईएमडी छूट के इच्छुक बिडर को संबंधित केटेगरी के लिए बिड के साथ वैध समर्थित दस्तावेज़ प्रस्तुत करने है। एमएसई केटेगरी के अंतर्गत केवल वस्तुओं के लिए बिनिर्माता तथा सेवाओं के लिए सेवा प्रदाता ईएमडी से छूट के पात्र हैं। व्यापारियों को इस नीति के दायरे से बाहर रखा गया है।

(b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable./ईएमडी और संपादन जमानत राशि, जहां यह लागू होती है, लाभार्थी के पक्ष में होनी चाहिए।

Beneficiary/लाभार्थी :

CHIEF MANAGER Thal, Department of Fertilizers, Rashtriya Chemicals and Fertilizers Limited (RCF), Ministry of Chemicals and Fertilizers (Chief Manager Finance)

MII Purchase Preference/एमआईआई खरीद वरीयता

MII Purchase Preference/एमआईआई खरीद वरीयता

Yes

Yes

MSE Purchase Preference/एमएसई खरीद वरीयता

MSE Purchase Preference/एमएसई खरीद वरीयता

1. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023.

<u>OM No.1 4 2021 PPD dated 18.05.2023</u> for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

2. Purchase preference will be given to MSEs having valid Udyam Registration and whose credentials are validated online through Udyam Registration portal as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail themselves of the Purchase preference, the bidder must be the manufacturer / OEM of the offered product on GeM. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service and Buyer will decide eligibility for purchase preference based on documentary evidence submitted, while evaluating the bid. If L-1 is not an MSE and MSE Seller (s) has / have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in relevant policy, such MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected by Buyer) percentage of total quantity. The buyers are

advised to refer the OM No. F.1/4/2021-PPD dated 18.05.2023 <u>OM_No.1_4_2021_PPD_dated_18.05.2023</u> for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.

3. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

300067498

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	5	180

310022341

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	6	180

300089748

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No. /क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	12	180

300023095

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	8	180

310022365

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	55	180

310022364

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	20	180

300120574

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

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Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	10	180

300152952

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
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Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	5	180

300152953

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

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Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	4	180

300152954

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Dilip Ramdas Patil	402208,STORES, RCF Ltd Thal, Alibag, District Raigad	6	180

Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

1. Generic

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

2. Generic

Bidder shall submit the following documents along with their bid for Vendor Code Creation:

- a. Copy of PAN Card.
- b. Copy of GSTIN.
- c. Copy of Cancelled Cheque.
- d. Copy of EFT Mandate duly certified by Bank.

3. Generic

Supplier shall ensure that the Invoice is raised in the name of Consignee with GSTIN of Consignee only.

4. Generic

While generating invoice in GeM portal, the seller must upload scanned copy of GST invoice and the screenshot of GST portal confirming payment of GST.

5. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

Technical Bid

Sr. No	Item Description	Item Code	Quantity Required	Unit of Meas urement
1	CHECK VALVE SWING TYPE, SIZE: 6" 150#, RAISE D FACE FLANGED ENDS, MATERIAL: BODY - SA21 6 GR. WCB, SEAT - SA 105 AND 13% CR FACED, DISC -SA216 GR. WCB AND 13 % CR FACED, HIN GE PIN - 13% CR, BODY TO BONNET CONNECTIO N - BOLTED,FACE TO FACE DIMENSION AS PER A SME B16.10, FLANGES AND DRILLING AS PER AS ME B16.5,VALVE TESTING AS PER API598.	300067498	5	NO
2	GATE VALVE, RISING STEM, FLEXIBLE DISC, MATER IAL:BODY ASTM A216WCB, DISC-A 216 WCB WITH 13% CHROME FACING, SIZE 8", #150, END CONNE CTION: FLANGED ISED FACE AS PER ANSI B16.5.D ESIGN STANDARD: API 600, INSPECTION & TESTI N G AS PER API 598.	310022341	6	NO

 (1) BODY & BONNET: ASTM A 216 GR WCB, (2) STEM: ASTM A182 GR. F6a, (3) SEAT RING: ASTM A 105 + HARDFACED WITH STELLITE #6 (API TRIM #5), (4) DISC / WEDGE : ASTM A 216 GR WCB + HARD FACED 13% CR STEEL (API TRIM #5), (5) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER, (6) YOKE SLEEVE: ASTM A439 TYPE D2 (7) GLAND & GLAND BUSH: ASTM A 105. (8) STEM PACKING: GRAPHITE WITH BRAIDED EN D RINGS, (9) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (10) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (11) GLAND BOLTS / EYE BOLTS & NUTS: ASTM A 193 GR 87 & ASTM A 194 GR 2H; (12) HAND WHEEL : DUCTILE IRON. COMPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B16.10; ; FLANGE DRILLING:AS PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS PER ANSI B16.10; ; FLANGE DRILLING:AS PER ANSI B 16.5; PRESSURE & TEMPERATURE RATING: AS PER ANSI B 16.34; INSPECTION AND TESTING AS PER API 598. NOTE: 1. HYDROSTATIC TEST CERTIFICATE (AS PER API 598) TO BE FURNISHED ALONGWITH SUPPLY. 2. VALVES TO BE SUPPLIED DULY PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL PAINT OF MIN. 40 MICRON DET & PACKED WITH PAINTED BY AL
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5	VALVE GATE SW 3/4" X800#, BODY AND BONNET ASTM-A-105 (C.MAX.0.30 TRIM 13% CR.STIEEL R ISING STEM SOLID WEDGE, ANSI.DESIGN AS PER API 600, TESTING AS PER API 598 IBR APPROVED WITH IBR CERTIFICATE.	310022365	55	NO
6	VALVE GATE 1/2" ,800LBS,SW,RISING STEM SOLI D WEDGE, BODY AND B ET ASTM.A.105(C.MAX.0. 30%), TRIM 13% CR. STEEL,DESIGN AS PER API-6 00, TESTING AS PER API-598	310022364	20	NO
7	GATE VALVE HANDWHEEL OPERATED, BOLTED B ONNET,OS &Y TYPE, RISING STEM, SOLID WEDGE, RENEWABLE SEAT RING, MOC- BODY & BONNET ASTM-A-182 F 304, DISC WEDGE-SS 304, TRIM/B ODY/SEAT-AISI 304, BONNT GASKET - SPRIAL W OUND SS 304, SIZE : 3/4" X ASA 800# SW.304, F ASTENER B8/8. MFG API 600, TESTING API 598, DIM ANSI B 16.34.	300120574	10	NO
8	GLOBE VALVE SIZE: 6" NB X 150#; ENDS: FLANG ED (RAISED FACE SERRATED) WITH BOLTED BON NET AS PER SPECIFCIATION SHEET GLV 210 ATTA CHED, BODY: CAST, BONNET TO BODY CONNECTI ON: BOLTED, HANDWHEEL: RISING, STEM: RISIN G, STEAM AND YOKE TYPE: OUTSIDE SCREW & IN TEGRAL YOKE; DISC TYPE: PARABOLIC MATERIAL OF CONSTURCTION (MOC): (1) BODY & BONNET: ASTM A 216 GR WCB, (2) BODY SEAT RING: A105 STELLITED (3) STEM: 13 Cr, (4) DISC A216 Gr. W CB 13 Cr. FACING (5) STEM PACKING GRAFOIL / G RAPHITE (6) RATED Cv VALUES SHALL BE AS PER ATTACHED GLV 210 SHEET (7) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER GLAND (8) GLAND BUSH: ASTM A 105 (9) STEM P ACKING: GRAPHITE WITH BRAIDED END RINGS, (1 0) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (11) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (12) GLAND BOLTS / EYE B OLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (13) HAND WHEEL : DUCTILE IRON. GENERAL SPE	300152952	5	NO
	CS: (1) COPPER AND COPPER ALOYS ARE NOT PE RMITTED (2) GLAND SHALL BE SUITABLE FOR REP ACKING UNDER PRESSURE WHEN VALVE IS FULLY OPEN, (3) THE VALVES SHALL BE FULL BORE, CO MPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B 16.10; FLANGE DRILLING: AS PER ANSI B 16.5; PRESSURE & TEM PERATURE RATING: AS PER ANSI B 16.34; INSPEC TION AND TESTING AS PER API 598; NOTE:1. HYDROSTATIC TEST CERTIFICATE (AS PER API 59			
	8) TO BE FURNISHED ALONGWITH SUPPLY. 2. VAL VES TO BE SUPPLIED DULY PAINTED BY AL. PAINT OF MIN. 40 MICRON DFT & PACKED WITH PROPER FLANGE CAP PROTECTOR.			

9	GLOBE VALVE SIZE: 8" NB X 150#; ENDS: FLANG ED (RAISED FACE SERRATED) WITH BOLTED BON NET AS PER SPECIFCIATION SHEET GLV 210 ATTA CHED, BODY: CAST, BONNET TO BODY CONNECTI ON: BOLTED, HANDWHEEL: RISING, STEM: RISIN G, STEAM AND YOKE TYPE: OUTSIDE SCREW & IN TEGRAL YOKE; DISC TYPE: PARABOLIC MATERIAL OF CONSTURCTION (MOC): (1) BODY & BONNET: ASTM A 216 GR WCB, (2) BODY SEAT RING: A105 STELLITED (3) STEM: 13 Cr, (4) DISC A216 Gr. W CB 13 Cr. FACING (5) STEM PACKING GRAFOIL / G RAPHITE (6) RATED Cv VALUES SHALL BE AS PER ATTACHED GLV 210 SHEET (7) BONNET GASKET: SPIRALLY-WOUND SS 304 WITH GRAPHITE FILLER GLAND (8) GLAND BUSH: ASTM A 105 (9) STEM P ACKING: GRAPHITE WITH BRAIDED END RINGS, (1 0) BACK SEAT: HARDFACED 13% CR STEEL (API TRIM #5), (11) BONNET BOLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H, (12) GLAND BOLTS / EYE B OLTS & NUTS: ASTM A 193 GR B7 & ASTM A 194 GR 2H; (13) HAND WHEEL : DUCTILE IRON. GENERAL SPE CS: (1) COPPER AND COPPER ALOYS ARE NOT PE RMITTED (2) GLAND SHALL BE SUITABLE FOR REP ACKING UNDER PRESSURE WHEN VALVE IS FULLY OPEN, (3) THE VALVES SHALL BE FULL BORE, CO MPLIANCE STANDARDS: DESIGN STANDARD: API 600; FACE TO FACE DIMENSIONS: AS PER ANSI B 16.10; FLANGE DRILLING: AS PER ANSI B 16.5; PRESSURE & TEM PERATURE RATING: AS PER ANSI B 16.34; INSPEC TION AND TESTING AS PER ANSI B 16.34; INSPEC	300152953	4	NO
10	GATE VALVE 3/4" 800# THD BODY A105, BODY S EAT RING A182 Gr. F6a STELLITED, GATE SINGLE SOLID WEB TYPE MOC A182 Gr. F6a, STEM 13% C R, STEM PACKING GRAPHITE, STEM AND YOKE TY PE OS & Y, TRIM NO. 8, BODY AND BONNET BOLT ED, HANDWHEEL NON RISING, STEM RISING. REF ER ATTACHED SHEET GAV 207.	300152954	4	NO

Technical conditions :-

Sr. No Conditions Bidder's Confirmation	Sr. No Conditions Bidder's Confirmation
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1	Vendor shall supply the Gate valve according to sp ecifications mentioned in the description.	Agreed Disagreed
2	Gate valve shall be provided with back seat and gl and shall be suitable for re-packing under pressure when valve is fully open. Valves mentioned in this enquiry shall have full bore opening, else will be re jected.	Agreed Disagreed
3	Gland packing for the Gate valve shall be supporte d with back up rings.	Agreed Disagreed
4	Copper and Copper Alloys are not permitted.	Agreed Disagreed
5	Mandatory Standards: API 598, API 600, ASME B16. 10, ANSI B16.34, ASME B 16.5, ASME B16.47	Agreed Disagreed
6	 Vendor shall submit the following documents along with Technical bid: a. GA drawings of offered valves clearly mentionin g Material of Construction of various components a long with complete technical details of the offered valves (Offers submitted without GA Drawings shall not be considered). b. Deviations (if any) shall be explicitly mentioned on a separate sheet/s. If there are no deviations th en vendor shall mention that there are no deviation ns. 	Agreed Disagreed
7	 Vendor shall submit the following documents along with supply: a. Material Test Certificates (MTC) for Chemical composition, Physical properties for body for both Gate valve and Check valve, bonnet as well as trim for Gate valve and for all internal components of Check valve. b. Hydro-test certificate, Pneumatic test certificate for both Gate valve and Check valve. c. Valve shall be guaranteed for a period of 18 months from date of supply or 12 months from date of commissioning, whichever is earlier. Vendor shall submit guarantee certificate along with supply. 	Agreed Disagreed

Company seal and sign

1. Disputes and Arbitration Clause:

a. Arbitration in case of Domestic vendor

In case of any dispute, difference, or question which may at any time arise between the parties h ereto or any person claiming under them, touching or arising out of or in respect of this agreeme nt or the subject matter thereof shall be referred to the arbitration. Both the parties shall appoint the sole arbitrator with mutual agreement in line with the Arbitration and Conciliation Act, 1996. T he provisions of the Arbitration and Conciliation Act, 1996 and as amended from time to time shall apply to the proceedings conducted under the arbitration. In case the party (parties) fail to a ppoint the sole arbitrator within 30 days from the date of request, the requesting party may appro ach the Court of Competent jurisdiction to appoint an Arbitrator.

The decision of such arbitrator shall be final and binding on the parties. The venue of Arbitration s hall be at Mumbai. The language of the Arbitration shall be English.

b. Arbitration in case of foreign vendor

Any dispute arising out of or in connection with this contract, including any question regarding its existence, validity or termination, shall be referred to and finally resolved by arbitration administ ered by the Singapore International Arbitration Centre ("SIAC") in accordance with the Arbitration Rules of the Singapore International Arbitration Centre ("SIAC Rules") for the time being in force, which rules are deemed to be incorporated by reference in this clause.

The seat of the arbitration shall be Singapore. The Tribunal shall consist of Sole arbitrator. The la nguage of the arbitration shall be English.

c. Arbitration in case of PSU/Govt vendor

In the event of any dispute or difference relating to the interpretation and application of the provi sions of commercial contract(s) between Central Public Sector Enterprises (CPSEs)/ Port Trusts int er se and also between CPSEs and Government Departments/Organizations (excluding disputes c oncerning Railways, Income Tax, Customs & Excise Departments), such dispute or difference shall be taken up by either party for resolution through AMRCD as mentioned in DPE OM No. 4(1)/2013-DPE(GM)/FTS-1835 dated 22-05-2018.

BIDDER'S NAME:

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NOTE: Please note that any blank field (un-marked) in the preceding confir mation box will be treated as 'Agreed' only.

	-	
NO.	DESCRIPTION	BIDDER CONFIRMATION (Please put √ in front of your conf irmation)
1	Pl. ensure following (Documents are submitted along with bi d document)	
1.1	Make in India declaration with percentage of local content and locati on of value addition on your company letter head.	

2	Payment term - As per GEM payment term (Within 10 days agains t CRAC of goods subject to acceptance of material at site)	agains	
3	Pl. make sure that quoted rates are inclusive of all taxes (i.e. GST, Fr eight, Packing and forwarding and Insurance , statutory charges etc i.e. Delivered Price to RCF Thal Stores)	🗆 Confirmed	
4	Please note that RCF will not accept any deviation in payment term	□ Agreed	
5	DELIVERY PERIOD ($$): Delivery of material to RCF Thal store shall be within maximum 180 days from the date of PO placement	□ Agreed	
6	GUARANTEE/WARRANTEE CLAUSE: Warranty (defect liability) for a period of 12 months from the date of installation & commissioning or 18 months from the date of supply whichever is earlier. Should any repair or replacement be necessary owing to any type of failure on account of material or workmanship of the equipment duri ng the guarantee period, the supplier shall be bound to repair/ repla ce the same either in part or entirely without additional cost, at site. Repaired or replaced parts shall be covered by same guarantee as p er clause	□ Agreed	
7	 SD/ Performance Guarantee Clause (PG): The contractor shall f urnish performance bank guarantee for 5% value of the contract an d valid for the guarantee period + additional 2 months (i.e. 20 mont hs from the date of delivery) as per RCF's proforma. OR It shall be deducted from the invoice/bill & same shall be returned af ter successful completion of the guarantee period. 	□ Agreed	
8	MUTUALLY AGREED DAMAGES CLAUSE FOR LATE DELIVERY @ 0.5% P ER WEEK OR PART THEREOF SUBJECT TO MAXIMUM OF 10% OF TOTAL P.O. /CONTRACT VALUE.	□ Agreed	
9	FIRM PRICE: PRICE SHALL REMAIN FIRM THROUGH OUT CONTRACT PERIO D.	Agreed	
10	Kindly submit signed and stamped on each page of ATC		

	SUBJECT : Declaration about No deviation against Bid No.		
	W e herby agree to fully co mply with, abide by and accept without variation, deviation or reservation all technical, commercial and other condition whatsoever of the Bidding D ocuments and all Addenda/ Corrigenda/ Clarifications issued by OWNER. We further hereby waive, withdraw and abandon any and all deviations, v ariations, objections or reservations whatsoever hereto set out, given or in dicated in our offer, clarifications, correspondence, communications, or ot herwise with a view that the final price bid submitted may be treated to co nform to, in all respects, with the term and conditions of the said tender d ocuments including all Addenda/ Corrigenda/ Clarifications.		
11			
	For and on behalf of :		
	Stamp & Signature :		
	Name :		
	Designation :		
	Date :		
	(This is to be submitted on Company letter head along with sign a nd stamp.)		
	For any queries and help please contact on Mail Id spkshirsagar@rcfltd.com.		
	SIGNATURE WITH STAMP		

BID SELECTION CRITERIA

(NOTE: Offers which do not contain any of the supporting documents re quired to satisfy below points shall be out rightly rejected)

NAME OF BIDDER:

Sr.

Pre-qualification Criteria

	Technical Prequalification criteria-
	1. Bidder shall be a Gate valve Manufacturer or Authorized Dealer of a Gate Valve Manufact urer. Authorized dealers shall submit "Valid Authorization Certificate" along with Prequalific ation documents.
1	2. Bidder shall have manufactured and supplied (in case the bidder is a manufacturer) or su pplied (in case the bidder is an authorized dealer ofa valve manufacturer) in the last seven years "At least one Gate valve of size 4"NB (Minimum), Class 150 in Material of Constructio n (MOC) as WCB / Alloy steel / Stainless Steel" directly to reputed Fertilizer /Refinery / Chem ical / Petrochemical / Oil & Gas / Power Plants.
	3.Bidder shall submit copy of Purchase order and drawing of the supplied valve in support o f the above. In case of Authorized Dealer, PO Placed on them or their principals shall be con sidered for Prequalification.
	Financial Prequalification criteria-
2	
	1.TURNOVER: CA certified Turnover during last three financial years 2021-22, 2022-23 &2023-24 (Required minimum Avg. turnover of Rs. 8.83 lakh). Mentioning UDIN number.
	In case the date of constitution / incorporation of the bidder is less than 3 years old, the average tur nover in respect of the completed financial years after the date of constitution shall be taken into a ccount. In this case, the financial turnover during last financial year / the average financial turnover during preceding two financial years should be at least Rs. 8.83 lakh
	Bidders shall submit CA certificate / CA audited Profit & Loss accounts, Balance sheets etc. indicatin g the annual turnover figures, in support of the same. The financial documents must have to be CA audited/issued with membership number, seal, signed and with UDIN.
	(Documentary Proof to be submitted by CA certification along with UDIN number)
	Relaxation in Experience criteria for eligible MSEs/ STARTUPS
	1. For MSEs- Relaxation of 25% in Annual financial turnover shall be provided to the qualifying MSE s.
	2. For Startups – Pl. go through ATC for details of Start up bidders

4	EMD	EARNEST MONEY DEPOSIT (EMD) for Rs. 35,000/- is to be de posited as per following instructions, EMD other than ONLINE dep osit shall not be considered:
		ONLINE DEPOSIT : EMD to be deposited online in Rashtriya Che micals and fertilizers Ltd (RCF's) account through payment gatew ay available on our website at: www.rcfitd.com under ' Portals ' [' EMD Payment ' ("Click here" for EMD payment).
		Please upload EMD payment details along with the offer. E MD payment by any other mode shall not be considered.
5	Security Deposit	Vendor shall submit security deposit for 5 % of contract value eith er in the form of bank guarantee as per RCF'S format or through R TGS/NEFT. This SD should be covering the delivery period plus 2 months. This is to be submitted within 14 days of placement of or der failing which EMD shall be forfeited. the bank guarantee shoul d be from the lists of RCF approved bankers
	Performance BG for supply	Vendor shall submit performance bank guarantee (PBG) valid for a complete guarantee/warrenty period plus 2 months from the dat e of supply for the value equivalent to the security deposit. altern atively, security deposit can be converted to PBG. PBG shall be rel eased after satisfactory performance and completion of guarante e period certified by RCF authorities.
6	GUARANTEED PERFORMANCE	As per mentioned in specification sheet

6. Buyer Added Bid Specific ATC

Buyer uploaded ATC document <u>Click here to view the file</u>.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.

- 8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for <u>attached categories</u>, trials are allowed as per approved procurement policy of the buyer nodal Ministries)
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

This Bid is also governed by the General Terms and Conditions/ यह बिड सामान्य शर्तों के अंतर्गत भी शासित है

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के विडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो।बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---