

TECHNICAL BID

SUPPLY OF MATERIAL AS PER FOLLOWING SPECIFICATIONS:

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
1	300109864	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: NON-ASBESTOS METALLIC FIBER SHEET REINFORCED WITH STEEL WIRE MESH, BONDED WITH HIGH GRADE BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 5 MM THICK.</p> <p>SERVICE: SUITABLE FOR H.P STEAM, CONDENSATE, HYDROCARBON, ETC.</p> <p>OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 550 DEG C, MAX. WORKING PRESSURE: 170 BAR.</p> <p>MAKE: UNI KLINGER STYLE (UKL1000 METALLIC) / FEROLITE STYLE (NAM 32 STEEL) /CHAMPION STYLE (AF-154) /JW INMARCO STYLE (NA 265 M) / SPITMAAN STYLE (AF-170 M) /PILOT GASKET (PGE HIGH TEMPERATURE) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (GRAFILIT MF) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.</p>	5	KG
2	300133734	<p>NON-ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: NON ASBESTOS NON GRAPHITED NON-METALLIC GASKET SHEET FOR GENERAL PURPOSE APPLICATION. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 0.5 MM THICK,</p> <p>SERVICE: SUITABLE FOR WATER, CONDENSATE, LOW PRESSURE STEAM & GAS.</p> <p>OPERATING CONDITIONS : MAX. WORKING TEMPERATURE - 250 DEG C, MAX. WORKING PRESSURE- 50 BAR</p> <p>MAKE: UNI KLINGER STYLE (CI-18) / FEROLITE STYLE (NAM 39) /CHAMPION STYLE (AF-120) /JW INMARCO STYLE (NA 220) / SPITMAAN STYLE (AF-120) /PILOT GASKET (DONIT TESNIT BA203) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (TESNIT B55) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE:</p>	10	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
		VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.		
3	300133735	<p>NON-ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: NON ASBESTOS NON GRAPHITED NON-METALLIC GASKET SHEET FOR GENERAL PURPOSE APPLICATION. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 1.5 MM THICK, SERVICE: SUITABLE FOR WATER, CONDENSATE, LOW PRESSURE STEAM & GAS. OPERATING CONDITIONS : MAX. WORKING TEMPERATURE - 250 DEG C, MAX. WORKING PRESSURE- 50 BAR</p> <p>MAKE: UNI KLINGER STYLE (CI-18) / FEROLITE STYLE (NAM 39) /CHAMPION STYLE (AF-120) /JW INMARCO STYLE (NA 220) / SPITMAAN STYLE (AF-120) /PILOT GASKET (DONIT TESNIT BA203) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (TESNIT B55) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.</p>	30	NO
4	300133736	<p>NON-ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: NON ASBESTOS NON GRAPHITED NON-METALLIC GASKET SHEET FOR GENERAL PURPOSE APPLICATION. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 3.0 MM THICK, SERVICE: SUITABLE FOR WATER, CONDENSATE, LOW PRESSURE STEAM & GAS. OPERATING CONDITIONS : MAX. WORKING TEMPERATURE - 250 DEG C, MAX. WORKING PRESSURE- 50 BAR</p> <p>MAKE: UNI KLINGER STYLE (CI-18) / FEROLITE STYLE (NAM 39) /CHAMPION STYLE (AF-120) /JW INMARCO STYLE (NA 220) / SPITMAAN STYLE (AF-120) /PILOT GASKET (DONIT TESNIT BA203) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (TESNIT B55) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF</p>	50	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
5	300133844	<p>NON-ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: SHEET, NON-METALLIC, BASED ON SYNTHETIC FIBER WITH NBR BINDER FOR OIL SERVICE. AS PER BS 7531 COMPLIANCE.</p> <p>SHEET SIZE: 1.5 METER X 1.5 METER X 1.5 MM THICK.</p> <p>SERVICE: MAINLY SUITABLE FOR OIL, HYDROCARBON, REFRIGERENTS ETC.</p> <p>OPERATING CONDITION :</p> <p>MAX. WORKING TEMPERATURE - 300 DEG C, MAX. WORKING PRESSURE -100 BAR.</p> <p>MAKE: UNI KLINGER STYLE (CI-22) / FEROLITE STYLE (NAM 37) /CHAMPION STYLE (AF-159) /JW INMARCO STYLE (NA 239) / SPITMAAN STYLE (AF-159) /PILOT GASKET EQUI. STYLE / TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (TESNIT BAU) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF</p>	20	NO
6	300133845	<p>NON-ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: SHEET, NON-METALLIC, BASED ON SYNTHETIC FIBER WITH NBR BINDER FOR OIL SERVICE. AS PER BS 7531 COMPLIANCE.</p> <p>SHEET SIZE: 1.5 METER X 1.5 METER X 3.0 MM THICK.</p> <p>SERVICE: MAINLY SUITABLE FOR OIL, HYDROCARBON, REFRIGERENTS ETC.</p> <p>OPERATING CONDITION :</p> <p>MAX. WORKING TEMPERATURE - 300 DEG C, MAX. WORKING PRESSURE -100 BAR.</p> <p>MAKE: UNI KLINGER STYLE (CI-22) / FEROLITE STYLE (NAM 37) /CHAMPION STYLE (AF-159) /JW INMARCO STYLE (NA 239) / SPITMAAN STYLE (AF-159) /PILOT GASKET EQUI. STYLE / TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (TESNIT BAU) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF"</p>	25	NO
7	300133846	<p>NON ASBESTOS GASKET SHEET</p> <p>DESCRIPTION: SHEET, NON-METALLIC, BASED ON SYNTHETIC FIBER WITH NBR</p>	10	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
		<p>BINDER FOR ALKALI SERVICE. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 3 MM THICK. SERVICE: SUITABLE FOR MEDIUM STEAM, STRONG ACIDS, ALKALIS & OTHER CHEMICALS OPERATING CONDITIONS : MAX. WORKING TEMPERATURE: 300 DEG C, MAX. WORKING PRESSURE: 100 BAR.</p> <p>MAKE: UNI KLINGER STYLE (CI-22) / FEROLITE STYLE (NAM 37) /CHAMPION STYLE (AF-159) /JW INMARCO STYLE (NA 254) / SPITMAAN STYLE (AF-154) /PILOT GASKET (DONIFLON 2020) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (DONIFLON 900E) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF</p>		
8	300133857	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: SHEET, NON-METALLIC, BONDED WITH AN ACID RESISTING COMPOUND WITH SYNTHETIC ELASTOMER BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 1.5 MM THICK. SERVICE: SUITABLE FOR ALL ACIDS AND CORROSIVE MEDIA. OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 250 DEG C, MAX. WORKING PRESSURE: 80 BAR.</p> <p>MAKE: UNI KLINGER STYLE (CI-73) / FEROLITE STYLE (NAM 37) /CHAMPION STYLE (AF-160) /JW INMARCO STYLE (NA 260) / SPITMAAN STYLE (AF-160) /PILOT GASKET (DONIFLON 2020) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (DONIFLON 900E) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF</p>	10	NO
9	300133858	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: SHEET, NON-METALLIC, BONDED WITH AN ACID RESISTING COMPOUND WITH SYNTHETIC ELASTOMER BINDER. AS PER BS 7531 COMPLIANCE.</p>	20	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
		<p>SHEET SIZE: 1.5 METER X 1.5 METER X 3.0 MM THICK. SERVICE: SUITABLE FOR ALL ACIDS AND CORROSIVE MEDIA. OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 250 DEG C, MAX. WORKING PRESSURE: 80 BAR.</p> <p>MAKE: UNI KLINGER STYLE (CI-73) / FEROLITE STYLE (NAM 37) /CHAMPION STYLE (AF-160) /JW INMARCO STYLE (NA 260) / SPITMAAN STYLE (AF-160) /PILOT GASKET (DONIFLON 2020) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (DONIFLON 900E) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY. NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF</p>		
10	300133859	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: NON-ASBESTOS METALLIC FIBER SHEET REINFORCED WITH STEEL WIRE MESH, BONDED WITH HIGH GRADE BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 0.8 MM THICK. SERVICE: SUITABLE FOR H.P STEAM, CONDENSATE, HYDROCARBON, ETC. OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 550 DEG C, MAX. WORKING PRESSURE: 170 BAR.</p> <p>MAKE: UNI KLINGER STYLE (UKL1000 METALLIC) / FEROLITE STYLE (NAM 32 STEEL) /CHAMPION STYLE (AF-154) /JW INMARCO STYLE (NA 265 M) / SPITMAAN STYLE (AF-170 M) /PILOT GASKET (PGE HIGH TEMPERATURE) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (GRAFILIT MF) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY. NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.</p>	15	NO
11	300133860	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: NON-ASBESTOS METALLIC FIBER SHEET REINFORCED WITH STEEL WIRE MESH, BONDED WITH HIGH GRADE BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 3 MM THICK. SERVICE: SUITABLE FOR H.P STEAM, CONDENSATE, HYDROCARBON, ETC.</p>	40	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
		<p>OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 550 DEG C, MAX. WORKING PRESSURE: 170 BAR.</p> <p>MAKE: UNI KLINGER STYLE (UKL1000 METALLIC) / FEROLITE STYLE (NAM 32 STEEL) /CHAMPION STYLE (AF-154) /JW INMARCO STYLE (NA 265 M) / SPITMAAN STYLE (AF-170 M) /PILOT GASKET (PGE HIGH TEMPERATURE) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (GRAFILIT MF) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF."</p>		
12	300133861	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: NON-ASBESTOS METALLIC FIBER SHEET REINFORCED WITH STEEL WIRE MESH, BONDED WITH HIGH GRADE BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 1.5 METER X 1.5 METER X 1.5 MM THICK. SERVICE: SUITABLE FOR H.P STEAM, CONDENSATE, HYDROCARBON, ETC. OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 550 DEG C, MAX. WORKING PRESSURE: 170 BAR.</p> <p>MAKE: UNI KLINGER STYLE (UKL1000 METALLIC) / FEROLITE STYLE (NAM 32 STEEL) /CHAMPION STYLE (AF-154) /JW INMARCO STYLE (NA 265 M) / SPITMAAN STYLE (AF-170 M) /PILOT GASKET (PGE HIGH TEMPERATURE) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (GRAFILIT MF) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.</p>	30	NO
13	300134412	<p>NON-ASBESTOS GASKET SHEET.</p> <p>DESCRIPTION: NON-ASBESTOS METALLIC FIBER SHEET REINFORCED WITH STEEL WIRE MESH, BONDED WITH HIGH GRADE BINDER. AS PER BS 7531 COMPLIANCE. SHEET SIZE: 2 METER X 2 METER X 3 MM THICK. SERVICE: SUITABLE FOR H.P STEAM, CONDENSATE, HYDROCARBON, ETC.</p>	7	NO

Item Number	Item Code	Item Description	Item Quantity	Unit of Measure
		<p>OPERATING CONDITIONS: MAX. WORKING TEMPERATURE: 550 DEG C, MAX. WORKING PRESSURE: 170 BAR.</p> <p>MAKE: UNI KLINGER STYLE (UKL1000 METALLIC) / FEROLITE STYLE (NAM 32 STEEL) /CHAMPION STYLE (AF-154) /JW INMARCO STYLE (NA 265 M) / SPITMAAN STYLE (AF-170 M) /PILOT GASKET (PGE HIGH TEMPERATURE) /TEADIT EQUI. STYLE / EAGLEBURGMANN STYLE (GRAFILIT MF) /GARLOCK EQUI. STYLE / JOHN CRANE EQUI. STYLE ONLY.</p> <p>NOTE: VENDOR SHALL PROPERLY PACK THE GASKET & DELIVER TO RCF.</p>		
<p>TECHNICAL CONDITIONS / REQUIREMENTS.</p> <ol style="list-style-type: none"> 1. The packing offered by the bidder shall be of "James Walker Inmarco / Champion / Spitmann / Uniklinger / Ferolite / John Crane / Teadit / Pilot Gasket / Eagleburgmann / Garlock Make Only". 2. Bidder shall be OEM or authorised dealer. 3. If Bidder is auhtorised dealer, Bidder shall submit valid Authorisation letter issued by OEM. 4. Bidder shall submit MTC along with the material. 				
<p>Signature & Stamp</p>				

NO DEVIATION CERTIFICATE

SUBJECT: FOR ARC OF NON-ASBESTOS GASKET SHEETS at RCF, THAL.

GeM Bid No: _____

We M/s. _____ hereby agree to fully comply with, abide by and accept without variation, deviation or reservation all technical, commercial and other condition whatsoever of the Bidding Documents and all Addenda / Corrigenda / Clarifications issued by OWNER.

We further hereby waive, withdraw and abandon any and all deviations, variations, objections or reservations whatsoever hereto set out, given or indicated in our offer, clarifications, correspondence, communications or otherwise with a view that the final price bid submitted may be treated to confirm to, in all respects, with the terms and conditions of the said tender documents including all Addenda / Corrigenda / Clarifications.

For and on behalf of : M/s. _____

Stamp & Signature :

Name :

Designation :

Date :