**SURVEY QUESTIONAIRE AND SCREENING CRITERIA**

**FOR PURCHASE REFRACTORY MATERIALS FOR 022-Y-402VO UPGRADE**

Nghi Son Refinery & Petrochemical Limited Liability Company (NSRP) is planning for procurement of General spare parts of rotating equipment to select suitable supplier for supply the good.

If your company is interested in those procurement packages, please fill in and the complete questionnaire below then send email to linh.ltt@nsrp.com.vn **“Response for Questionnaire “Purchase Refractory Materials for 022-Y-402VO Upgrade”** by 18th March 2025 at the latest. For the avoidance of doubt, this notice does not constitute any contractual offer, binding promise or guarantee of business by NSRP.

Please answer the questions below:

**Part 1. Survey Questionnaire.**

**QUESTION 1:** Does your company provide material with raw material produced not from China and Taiwan?

1. Yes
2. No

 If yes, please provide a commitment letter.

**QUESTION 2:** Does your company commit to provide refractory with maximum shelf life (Storage life) but no shorter than 9 months?

1. Yes

1. No

If yes, please provide a commitment letter.

**QUESTION 3:** Does your company provide pre-shipment test for refractory as per API 936 latest version?

1. Yes
2. No

If yes, please provide a commitment letter.

**QUESTION 4:** Does your Company have ISO 9001 Series certificate?

1. Yes
2. No

If yes, please provide copy of ISO certificate.

**Part 2. Screening criteria**

Potential candidate is “**Passed**” and selected for the long list if they answer “Yes” for all questions and provide sufficient documents as required.

**EXPENDIX 1**

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| **No.** | **Maximo#** | **Description** | **UOM** | **Required Lead-Time** |
| 1 | 2001405240 | REFRACTORIES, ITEM: CASTABLE, TYPE/PRODUCT NAME: THERVEK ABR, MATERIAL: ALUMINA SILICATE, FORM OF SUPPLY: 25KG/BAG, TEMPERATURE RATING: 1400 DEG C, APPLICATION METHOD: VIBRATION/FREE FLOW CASTING, SUPPLEMENTARY REQUIREMENTS: STORAGE LIFE 9 MONTHS, ADDITIONAL INFORMATION: OEM, AGC PLIBRICO, CO, CQ, PRESHIPMENT TEST | KG | 01.09.2025 |
| 2 | 2080500288 | REFRACTORY, RESCOCAST, 17-EC OR EQUIPVALENT, HIGH DENSITY VIBRACAST LINING WITHOUT NEEDLES | KG | 01.09.2025 |
| 3 | 2081400001 | REFRACTORIES, ITEM: COMPOUND, TYPE / PRODUCT NAME: ACTCHEM 85, MATERIAL: ALUMINA SILICATE, FORM OF SUPPLY: 25KG/BAG, TEST TEMPERATURE RATING: 1250 DEGREE C, APPLICATION METHOD: RAMMING OR HAND PACKING, ADDITIONAL INFORMATION: AXEN TYPE 3, DRAMICOM, QA/QC DOCUMENT REQUIRED: CO/ CQ/ TEST CER/ MSDS | KG | 01.09.2025 |
| 4 | 2001405504 | SUPPORT, STRUCTURES, ITEM: CAPS, MATERIAL: PLASTIC, DRAWING NUMBER: VJ2156-008-A-231, POSITION NO.: 4.1, ADDITIONAL INFORMATION: FOR FOOTED VEE ANCHOR D8MM, QA/QC DOCUMENT REQUIRED: CO, CQ | PC | 01.09.2025 |
| 5 | 2001405501 | SUPPORT, STRUCTURES, ITEM: ANCHOR, SIZE / DIMENSION: D 8MM X 130MM, MATERIAL: TYPE 304H, DRAWING NUMBER: VJ2155-501-A-067, POSITION NUMBER: V12, ADDITIONAL INFORMATION: HEAT TREATMENT, SOLUTION ANNEALING AFTER FORMING, QA/QC DOCUMENTREQUIRED: CO/CQ | PC | 01.09.2025 |
| 6 | 2000503494  | SUPPORT, STRUCTURES, ITEM: ANCHOR, SIZE / DIMENSION: D 8MM X 180MM, MATERIAL: TYPE 304H OR EQ., DRAWING NUMBER: VJ2155-501-A-067, POSITION NUMBER: V1, ADDITIONAL INFORMATION: HEAT TREATMENT, SOLUTION ANNEALING AFTER FORMING, QA/QC DOCUMENT REQUIRED: CO/CQ | PC | 01.09.2025 |
| 7 | 2000503471 | SUPPORT, STRUCTURES, ITEM: ANCHOR, SIZE / DIMENSION: D 8MM X 125MM, MATERIAL: TYPE 304H., DRAWING NUMBER: VJ2155-501-A-067, POSITION NUMBER: V6, ADDITIONAL INFORMATION: HEAT TREATMENT, SOLUTION ANNEALING AFTER FORMING, QA/QC DOCUMENTREQUIRED: CO/CQ | PC | 01.09.2025 |
| 8 | 2000503472 | SUPPORT, STRUCTURES, ITEM: ANCHOR, SIZE / DIMENSION: D8MM X 150MM, MATERIAL: TYPE 304H, DRAWING NUMBER: VJ2155-501-A-067, POSITION NUMBER: V4, ADDITIONAL INFORMATION: HEAT TREATMENT, SOLUTION ANNEALING AFTER FORMINGming, QA/QC DOCUMENTREQUIRED: CO/CQ | PC | 01.09.2025 |
| 9 | 2000503473 | SUPPORT, STRUCTURES, ITEM: ANCHOR, SIZE / DIMENSION: D 8MM X 55MM, MATERIAL: TYPE 304H., DRAWING NUMBER: VJ2155-501-A-067, POSITION NUMBER: V13, ADDITIONAL INFORMATION: HEAT TREATMENT, SOLUTION ANNEALING AFTER FORMING, QA/QC DOCUMENTREQUIRED: CO/CQ | PC | 01.09.2025 |
| 10 | 2050258941 | WASHER, OD80MM X ID41 X 4MM T, SS304 | PC | 01.09.2025 |
| 11 | 2080500276 | SUPPORT, STRUCTURES, ITEM: HEXMESH, SIZE/DIMENSION: T2 X 25H, MATERIAL: TYPE 304H, DRAWING NUMBER:VJ2151-101-A-448, POSITION NO.: RG/H8, QA/QC DOCUMENT REQUIRED : CO, CQ, MILL TEST REPORT | M2 | 01.09.2025 |
| 12 | 2000503475 | SHEET/PLATE, SOLID, METALLIC, MATERIAL: STAINLESS STEEL, MATERIAL SPECIFICATION: DUAL CERTIFIED STAINLESS STEEL SS304/304L, SIZE: 1000MM TO 2500MM X 3000MM TO 6100MM, THICKNESS: 4MM, QA/QC DOCUMENT REQUIRED: CO, CQ, MILL TEST REPORT | M2 | 01.09.2025 |
| 13 | 2080500348 | ROD, 10MM D X 1000MM, SS304 | M | 01.09.2025 |