**FISA DE OFERTA**

Ofertant: ……………………………………..

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr.**  **crt.** | **LISTA DE CANTITATI DE SERVICII** | **UM** | **Can-titate** | **PREŢ ( lei fara TVA)** | | **Din care** | | **Durata/**  **termen prestare\*** |
| **unitar** | **total** | **Contac-tant general** | **subcon-**  **tractant** |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| **LOT 1 : GENERATOR nr.1 din CTE GROZAVESTI, GENERATOR nr.4 CTE PROGRESU** | | | | | | | | |
| 1. **SERVICII: LN 1.2 - Instalatii de Excitatie statica Generator nr.1 din CTE GROZAVESTI - LOT 1** | | | | | | | | |
| **1** | LN1 Excitatie statica de fabricatie ICPE ACTEL GENERATOR nr. 1 - CTE GROZAVESTI | interv./an | 1 |  |  |  |  |  |
| **2** | LN2 Excitatie statica de fabricatie ICPE ACTEL GENERATOR nr. 1 - CTE GROZAVESTI | interv./an | 2 |  |  |  |  |  |
| 1. **SERVICII: LN 1.2 - Instalatii de Excitatie statica Generator nr.4 din CTE PROGRESU - LOT 1** | | | | | | | | |
| **1** | LN1 Excitatie statica de fabricatie ICPE ACTEL GENERATOR nr. 4- CTE PROGRESU | interv./an | 2 |  |  |  |  |  |
| **2** | LN2 Excitatie statica de fabricatie ICPE ACTEL GENERATOR nr. nr. 4- CTE PROGRESU | interv./an | 2 |  |  |  |  |  |
| **III.** | Piese de schimb (\*) Valoarea maxima a pieselor de schimb ce pot fi inlocuite in baza contractului reprezinta 31% din valoarea totala a pieselor de schimb prevazute in Anexa 2 pentru Lotul 1 | - | - | **-** | (\*) |  |  |  |
|  | **TOTAL LOT 1** |  |  |  |  |  |  |  |
| **LOT 2 - SERVICII: LN 1.2 - Instalatii de Excitatie statica Generator nr.3 din CTE PROGRESU** | | | | | | | | |
| **1** | LN1 Excitatie statica de fabricatie Electrotehnica Generator 3 din CTE PROGRESU | interv./an | 2 |  |  |  |  |  |
| **2** | LN2 Excitatie statica de fabricatie Electrotehnica Generator 3 din CTE PROGRESU | interv./an | 2 |  |  |  |  |  |
| **III** | Piese de schimb (\*\*) Valoarea maxima a pieselor de schimb ce pot fi inlocuite in baza contractului reprezinta 31% din valoarea totala a pieselor de schimb prevazute in Anexa 2 pentru Lotul 2 | - | - | **-** | (\*\*) |  |  |  |
|  | **TOTAL LOT 2** |  |  |  |  |  |  |  |
| **TOTAL (LEI fara TVA), LOT 1+LOT 2** | | | | | | | | |

**LISTA PIESELOR DE SCHIMB PUSE LA DISPOZITIE DE PRESTATOR**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **I** | | **LOT 1 - FURNIZARE DE PIESE DE SCHIMB EXCITATII GENERATOR nr.1 CTE GROZAVESTI** | | | | | | | |
| Nr. crt. | | DENUMIRE PIESE SCHIMB. CONSUMABILE | | UM | | Cantit. | PRET UNITAR | PRET TOTAL | CINE ASIGURA |
| 1 | | Placa aprindere tiristoare PAT | | buc | | 1 |  |  |  |
| 2 | | Placa supraveghere sigurante SASUR | | buc | | 1 |  |  |  |
| 3 | | Placa aprinderecomutator static ACS 750 | | buc | | 1 |  |  |  |
| 4 | | Sursa de tensiune in comutatie AD 131 24/5 | | buc | | 2 |  |  |  |
| 5 | | Placa adaptare semnale BASC | | buc | | 1 |  |  |  |
| 6 | | Bloc generareimpuls DCGA | | buc | | 1 |  |  |  |
| 7 | | Ventilator 70 W / 2700 rpm / 220 Vca | | buc | | 2 |  |  |  |
| 8 | | Trafo. sincronizare TMA 2VA | | buc | | 3 |  |  |  |
| 9 | | Sigurante ultrarapide UR 6 A / 660 V | | buc | | 4 |  |  |  |
| 10 | | Procesor cod 1769-L24ER-QBFC1B | | buc | | 1 |  |  |  |
| 11 | | Modulintrarelogic (16 intrari - 24Vcc). cod 1769-IQ16 | | buc | | 1 |  |  |  |
| 12 | | Moduliesirelogic (16 iesiri - 24Vcc). cod 1769-OB16 | | buc | | 1 |  |  |  |
| 13 | | MTR - convertor rapid de putere | | buc | | 1 |  |  |  |
| 14 | | Modul intrari rapide. cod 1769-IF4FxOF2F | | buc | | 1 |  |  |  |
| 15 | | Panou operator STU855 | | buc | | 1 |  |  |  |
| 16 | | Soft comunicatie camera de comanda cod 9701-VWSB015AENE | | Buc | | 1 |  |  |  |
| **II** | | **LOT 1 - FURNIZARE DE PIESE DE SCHIMB EXCITATII GENERATOR nr.4 CTE PROGRESU** | | | | | | | |
| 1 | | Placa supravegheresigurante SASUR | buc. | | 2 | |  |  |  |
| 2 | | Sursa de tensiuneincomutatie AD 131 24/5 | buc. | | 2 | |  |  |  |
| 3 | | Placa adaptaresemnale BASC | buc. | | 1 | |  |  |  |
| 4 | | Bloc generareimpulsuri DCGA | buc. | | 2 | |  |  |  |
| 5 | | Siguranta ultrarapida 630A. 660V | buc. | | 6 | |  |  |  |
| 6 | | Sigurante ultrarapide UR 6A / 660V | buc | | 6 | |  |  |  |
| 7 | | Placa aprinderetiristoare PAT | buc. | | 3 | |  |  |  |
| 8 | | Ventilator 60 W / 3000 rot/min | buc. | | 2 | |  |  |  |
| 9 | | Transformator separare 400V/230V; 1000VA | buc. | | 1 | |  |  |  |
| 10 | | Trafo sincronizare TMA 3VA; 400V/19V | buc. | | 3 | |  |  |  |
| 11 | | Placa aprinderecomutator static ACS 750 | buc. | | 1 | |  |  |  |
| 12 | | Procesor 1769-L24ER-QBFC1B | buc. | | 1 | |  |  |  |
| 13 | | MTR - convertor rapid de putere | buc | | 1 | |  |  |  |
| 14 | | Modul intrari rapide – 1769 IF4FxOF2F | buc | | 1 | |  |  |  |
| 15 | | Panou operator STU855 | buc | | 1 | |  |  |  |
| 16 | | Soft comunicatie camera de comanda cod 9701 VWSB015AENE | buc | | 1 | |  |  |  |
|  | | PRET TOTAL LOT 1 (lei fara TVA) |  | |  | |  |  |  |
| **III.** | **LOT 2 - FURNIZARE DE PIESE DE SCHIMB EXCITATIE GENERATOR nr. 3 CTE PROGRESU** | | | | | | | | |
| 1 | Ventilator 60 W / 3000 rot/min | | buc. | | 4 | |  |  |  |
| 2 | Sursa de tensiune in comutatie 5A | | buc | | 1 | |  |  |  |
| 3 | Circuit de aprindere contactor static cu BOD-1400 PSSACS-750V J2669 | | buc | | 1 | |  |  |  |
| 4 | Siguranta tubulara UR 6A/660V 14X51 | | buc | | 2 | |  |  |  |
| 5 | Tiristor 1500A. URRM=2200V | | buc | | 3 | |  |  |  |
| 6 | Siguranta ultrarapida 630A. 660V | | buc | | 4 | |  |  |  |
| 7 | Sursa de tensiune in comutatie 2412 | | buc | | 1 | |  |  |  |
| 8 | Modul intrare logic (16 intrari-24Vcc). cod 1769-IQ 16 | | buc | | 1 | |  |  |  |
| 9 | Modul iesire logic (16 iesiri-24 Vcc). cod 1769-OB16 | | buc | | 1 | |  |  |  |
| 10 | Transformator sincronizare 5VA | | buc | | 2 | |  |  |  |
| 11 | Panou operator STU 855 | | buc | | 1 | |  |  |  |
| 12 | Minicontactoare CA3 | | buc | | 2 | |  |  |  |
| 13 | Minicontactoare LA4 | | buc | | 2 | |  |  |  |
| 14 | Placa aprindere | | buc | | 2 | |  |  |  |
| 15 | Modul analogic 1769-IFxOF2F | | buc | | 1 | |  |  |  |
| 16 | Placa generare impulsuri DCGN | | buc | | 1 | |  |  |  |
| 17 | Placa generare impulsuri DCGN CV | | buc | | 1 | |  |  |  |
| 18 | Bloc masura PME | | buc | | 1 | |  |  |  |
| 19 | Modul traductor masura | | buc | | 1 | |  |  |  |
|  | PRET TOTAL LOT 2 (lei fara TVA) | |  | |  | |  |  |  |
|  | PRET TOTAL LOT 1 +LOT 2 (lei fara TVA) | |  | |  | |  |  |  |

**CONDITII TEHNICE**

|  |  |
| --- | --- |
| **SOLICITARE ACHIZITOR** | **OFERTA PRESTATOR**  *(se bifează varianta dorită)* |
| 1. Prestatorul va respecta in totalitate cerintele caietului de sarcini. | Acceptat □ Neacceptat □ |

**CONDITII COMERCIALE**

|  |  |
| --- | --- |
| **SOLICITARE ACHIZITOR** | **OFERTA PRESTATOR**  *(se bifează varianta dorită)* |
| **Conditii de plata :** conform contract | Acceptat □ Neacceptat □ |
| **Model contract propus de achizitor:** contract ferm (model anexat) | Acceptat □  Neacceptat □  Cu obiectiuni □  (se prezinta lista cu obiectiuni) |

**OBSERVATII : ……………………………………………………………………………………………….**

**OPERATOR ECONOMIC**

**……………………….**

(semnatura autorizata)