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| **Item #** | **Item Description** | **Unit of Measure** | **Q-ty** | **Price in USD or UZS (exclusive of VAT)** | |
|  |  |  |  | Unit Price | Total Price |
| 1 | **FODDER SHREDDER**  Capacity: min. 300 kg/h  Electric motor capacity: max 5,5 кW  Electric motor type: 3 phases  Electric motor voltage and frequency of current: 380 V, 50 Hz  Replaceable circular sieve: with 3 mm and 8 mm holes  Overall dimensions of the drum: up to 500x500x100 mm  Overall dimensions: up to 650x500x1000 mm | Units | 6 |  |  |
| 2 | **FEED MIXER**  Capacity: min. 300 kg/h  Working capacity of the mixer: 100-150 kg / loading  Electric motor capacity: max 1,5 кW  Electric motor type: 3 phases  Electric motor voltage: 380 V  Duration of mixing: 5 to 8 minutes  The height of the discharge pipe above floor level: 200-280 mm  Overall dimensions of the bunker: up to 850x850x580 mm  Overall dimensions: up to 850x850x1100 mm | units | 6 |  |  |
|  | **FEED PELLETIZER**  Capacity: min. 300 kg/h  Electric motor capacity: max 12 кW  Electric motor type: 3 phases  Electric motor voltage and frequency of current: 380 V, 50 Hz  The diameter of the radial holes in the matrix: 3-8 mm  Overall dimensions: up to 1500x400x1150 mm  Matrix characteristics:  -Hardness of dies and rollers on Rockwell C Hardness scale: 55-58 HRC  - test loading: 150 kgf  - type of indenter: 120 ° diamond, sphero-conical | Units | 6 |  |  |
|  | **A PROTECTION AND CONTROL UNIT** should provide protection for electric motors:  • from multi-phase and single-phase short circuits;  • from phase failure (from work on 2 phases);  • from the wrong phase rotation;  • against overvoltage;  • against undervoltage;  • from short to ground of one of the phases;  • from thermal overload**.**  **The composition of the block of protection and control should include:**  • Voltmeter for each phase (with LCD display);  • Ammeter for each electric motor (with LCD display);  • Thermo-Hygrometer (with LCD display);  • voltage monitoring relay;  • Phase control relay;  • Overcurrent control relay;  • Electromagnetic contactor;  • Automatic modular switch;  • Automatic power switch;  • Inverter frequency;  • "Start" button;  • "Stop" button;  • Emergency Stop button;  • Indicator lamp;  • Clamps, terminals, DIN-rail;  • Electrical cable;  • Mounting shield. | Units | 6 |  |  |
|  | **Total Prices of Goods** | | | |  |
|  | Transportation costs | | | |  |
|  | Packing, Insurance and other costs | | | |  |
|  | Training | | | |  |
|  | Installation and commissioning | | | |  |
|  | **Total All-Inclusive Bid Price** | | | |  |

Notes:

1. The bidders must quote genuine, branded products. UNDP may conduct post-delivery inspection at its sole discretions.
2. Sample of all items to be submitted with the bid response (as applicable).
3. Price to include delivery, installation/ testing/ commissioning (as applicable)
4. Site survey will be arranged on request (as applicable)
5. Brochures and Technical details of the model offered MUST be submitted with the bid offer (as applicable)