## **Question and Answers**

## Ref: RFQ/048/20 – Supply of Equipment for Production of Feed pellet to Karakalpakstan

| # | Questions   | Answers   |
|---|---|---|
| 1 | Can you confirm the standard voltage and frequency of power in Karakalpakstan; our  | Equipment to be supplied should operate in 220 or 380V, 50 Hz.  |
|   | supplier is offering 380v,50hz,3phase. Would  |   |
|   | you be so kind as to let me know if this is ok  |   |
| 2 | With regards to the training: global movements are highly restricted at the   | Training can be conducted online, or by sharing offline video material with detailed insights on  |
|   | moment due to Coronavirus and we do not know when travel restrictions will be relaxed; our supplier has identified that the machine needs very little training and this can be done by way of tutorial videos and the provision of an instruction manual rather than onsite training. Can you let me know if this would be suitable for the end user. | equipment and its start-up (please see attached amendment to the RFQ/048/20 reg this requirement).  |
| 3 | With reference to the above mentioned RFQ, kindly clarify the following points:  1. Raw materials list and characteristics  2. Characteristics required for the feed pellet to be produced  3. Intended use of the product: animal feed? Which animals?  4. Electric frequency on site: 50 Hz?  | <ol> <li>Mainly sorghum, corn and wheat</li> <li>Feed pellet to be produced should be suitable for cattle consumption</li> <li>Animal feed for cattle.</li> <li>Equipment to be supplied should operate in 220 or 380V, 50 Hz.</li> </ol> |
| 4 | The indicated raw materials (sorghum, corn and wheat) are only in grain form, or grass is also added? In which proportion?  | The indicated raw materials (sorghum, corn and wheat) are only in grain form. There are no specific proportions for raw materials.  Proposed equipment should be able to produce 500-600kg/hour.  |