



EUROPEAN UNION RULE OF LAW MISSION IN KOSOVO EULEX KOSOVO

Ndertesa Farmed
“Muharrem Fejza” p.n.
Lagja e Spitalit
10 000 Pristina, Kosovo
<http://www.eulex-kosovo.eu>

CLARIFICATIONS (1)

PUBLICATION REFERENCE: PROC/632/16 AC Units and spare parts for central heating plants (EuropeAid/137999/ID/SUP/XK)

1. Questions regarding Tender Dossier

No	Reference	Clarifications
1.	Please confirm that the Tender does not foresee the pre-financing mechanism	In reference to Article 26, methods of payments, draft special conditions, of the tender dossier, kindly note that <i>No pre-financing mechanism is foreseen.</i>
2.	Please confirm that the validity of the commercial warranty must be 3 (three) years about the spare parts of the lot 2, since the standard commercial warranty, according to EU regulation is 2 (two) years.	<p>As stipulated in Article 32, warranty, 32.2, draft special conditions, of the tender dossier, kindly note that we have requested both a contractual and commercial warranty. In reference to your question, please be advised that the contractual warranty is for 1 (one) year after provisional acceptance.</p> <p>Furthermore, in reference to article 32.2 of the draft contract of the tender dossier, please note that a commercial warranty is required as follows:</p> <p><i>The commercial warranty must be valid for the period specified in ANNEX II+III: Technical Specifications “MATRIX TECHNICAL DOCUMENTS”, after the provisional acceptance.</i></p> <p><i>the commercial warranty must be valid for the period specified in Annex II+III: technical specifications “matrix technical documents”, after the provisional acceptance</i></p> <p>As per the above mentioned matrix, a commercial warranty of 3 (three) years is only required for item 1 of Lot 2.</p>
3.	In the Annex II+III Technical Specifications, the tender required spare parts for the Baltur burner of 700 kW. Please indicate the specific model of the Baltur burner.	<p>Please find below details of the specific model as requested: Model number: BT 75 DSG, Light Oil Two stage Min. 474 KW Max. 889 KW</p>