

## Call for tenders' details

Title: Study on Feeding Strategies to Diversify the Protein Sources Used in Different Livestock Production Systems in the EU

Start date: 02/07/2021

Time limit for receipt of tenders: 17/08/2021

Contracting authority: European Commission, DG Agriculture and Rural Development (AGRI)

Status: Closed

## Call for tenders question list

#	Submission date	Publication date	Question subject	Question	Answer
1	02/07/2021 14:08	13/07/2021 15:43	Criterion T1 - Minimul level of capacity.	Can we use as a reference a project, which meets the T1 criterion (min. 60,000 EUR), but our company participated there just as a member of consortium and the value of our participation was less than 60,000 EUR?	<b>13/07/2021</b> Q&A1
2	02/07/2021 14:12	13/07/2021 15:44	subcontractor	Is there any limit for the share of work delivered by subcontractor? For example not more than 50 %?	<b>13/07/2021</b> Q&A1

## Call for tenders questions summary

#	Submission date	Publication date	Question subject	Question	Answer
3	23/07/2021 13:26	28/07/2021 12:51	Request for deadline extension	<p>Dear Madam/Sir, We would like to draw to your attention to the serious challenges posed by the official deadline for the call, due to the fact that in most Member States offices will be closed or just re-opened at the time set for the submission. We deem this condition risks to greatly limit the possibility to prepare competitive and comprehensive tenders</p> <p>for a so wide and complex study and makes it extremely difficult, or outright impossible – at least in some Member States - to prepare all the documentation needed for the administrative dossier of the offer. For the above reasons, we kindly ask you to consider the possibility to postpone the deadline for the call by indicatively 4 weeks, thus allowing a wider competition and more possibilities to submit high quality offers from different countries. Thank you in advance for your attention and possible help on this,</p> <p>Kind Regards</p>	<b>28/07/2021</b> Protein Study Q&A2