EXPLANATION OF THE TENDER DOCUMENTATION N. 3

Name of the Contracting Authority Registered office Registration number Tax number	AL INVEST Břidličná, a.s. Bruntálská 167, 793 51 Břidličná 27376184 CZ27376184
File no. Profile of the Contracting Authority Internet address of the Contracting Authority	B 3040 administered by the Regional Court in Ostrava https://profily.proebiz.com/profile/27376184 https://alinvest.cz/
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Name of the Public Contract	ALFAGEN - EQUIPMENT FOR CASTING BILLETS FROM
	ALUMINIUM AND ITS ALLOYS

Overview of Explanations of the Tender Documentation				
Explanation No.	Date	Content		
1	12.06.2024	Requests and Explanations No. 1 – 307		
2	20.06.2024	Requests and Explanations No. 1 - 124		
3	01.07.2024	Requests and Explanations No. 1 - 2		

In accordance with Article 14 of the Tender Documentation the Contracting Authority hereby communicates the explanation of the Tender Documentation:

Requ	est by the Participant for e			
No.	Reference to the Tender Documentation if any		Wording of the request	Explanation of the Contracting
NO.	Document title + page	Relevant text of the document	wording of the request	Authority
1	Annex_3_1_TS_Guarantee d_parameters_ of_ billets ; page 3	• No cracks and pores are allowed under 50 X magnification. If cracks or pores are funded under 50 X magnification, the sample is NOK.	Contradiction to standard ISO 10049:2019; suggestion to delete clause and remain with standard.	No cracks and pores are allowed under 50 X magnification. If cracks or pores are funded under 50 X magnification, the sample is NOK. It should be understood like a target value. It will not be part of performance testing, so this is not guarantee parameter. On the other hand the Contractor has to ensure installation of best available technology for key equipment like degassing unit, filter and casting technology to ensure reaching required targets.
2	Annex_3_1_TS_Guarantee d_parameters_ of_ billets ; page 3	 In case of higher count of inclusions, only one cluster larger than 50 μm, or one agglomeration larger than 20 μm is acceptable within an area of 1 mm2. Limits for rough segregations, inclusions, oxides, salts, grain refiner particles are given in Table 5). 	Contradictions in text and table -> Suggestion for alternative text: The microstructure must be free from measurable cavities, oxide and foreign particles larger than 150 μm.	Spinels, non-metallic inclusions or feather crystals are not allowed. Only one TiB/TiC cluster larger than 50 μm, or one TiB/TiC agglomeration larger than 20 μm is acceptable within an area of 1 mm2 The Contractor has to ensure installation of best available technology for key equipment like degassing unit, filter and casting technology to ensure reaching required targets.

The Contracting Authority hereby changes the deadline for submission of Tenders. The deadline for submission of Tenders is now set at 24 July 2024 until 10:00 a.m.

In Břidličná on 01 July 2024