RFT 226765 - Design, construction and installation of a municipal sludge belt drying plant in Alkmaar

Buyer: HVC Groep Project: HVC Slibdroger Package: Design, construction and installation of a municipal sludge belt drying plant in Alkmaar 3. Candidates selection criteria	Icons: ! Mandatory requirement Document attachment required to answer Document attachment allowed to answer Expires	
3.2.1	!	_
Candidates have attached a signed European Single Procurement Document (ESPD) in which you agree to fulfill to the minimum requirements as stated in 3.3 and 3.4		
□ ESPD attached and compliant □ ESPD not attached/ not compliant		
3.3.1 Candidates are requested to provide the Standard Industrial Classification (SIC or NAICS) for the Belt Dryer equipment manufacture.		
Text		
3.3.3 Candidates are requested to provide their Z-score by using the provided excel template.	!	-
! □ Compliant with selection criterium □ Not compliant		
3.4.1 Candidates have attached references that demonstrate the required main competences.	!	•
Peference(s) attached No reference(s) attached		
3.5.1 Detail evaluation and assessment of technical competence (references).		
3.5.2		
1. Candidates are requested to explain that the complete sludge drying plant can be built at HVC Alkmaar within the provided di capacity.	imensions, or alternatively explain the maximum	
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3.5.22. Candidates are requested to explain their vision and experiences to expand the drying capacity of existing drying plants.	ı	
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3.5.23. Candidates are requested to explicitly explain and describe the role and responsibilities of the drying technology provider.	1	
Document upload		
 3.5.2 4. Candidates are requested to describe the organisation structure and capability to provide commissioning and testing support Document upload 		