

[Tender] 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

- [icons]:
- ! [MandatoryRequirement]
 - 📎 [AttachmentRequired]
 - 📁 [AttachmentAllowed]
 - ⌚ [Expires]

3. Candidates selection criteria

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 manufacturer.

[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.

- ! ☐ Reference(s) attached
☐ No reference(s) attached

3.5.1

Detail evaluation and assessment of technical competence (references).

[Text]

3.5.2

1. Candidates are requested to explain that the complete sludge drying plant can be built at HVC Alkmaar within the provided dimensions, or alternatively explain the maximum capacity.

[DocumentUploadType]

3.5.2

2. Candidates are requested to explain their vision and experiences to expand the drying capacity of existing drying plants.

[DocumentUploadType]

3.5.2

3. Candidates are requested to explicitly explain and describe the role and responsibilities of the drying technology provider.

[DocumentUploadType]

3.5.2

4. Candidates are requested to describe the organisation structure and capability to provide commissioning and testing support, operations support and maintenance support.

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