

RFT 305562 - Turn key delivery of an ammonia stripper and ammonia recovery installation.

Buyer: HVC Groep

Package: Turn key delivery of an ammonia stripper and ammonia recovery installation.

Icons:

- ! Mandatory requirement
- 📎 Document attachment required to answer
- 📄 Document attachment allowed to answer
- 🕒 Expires

2. Procedures & Instructions

Supplier accepts the procedures as stated in chapter 2.

- !

☐ Yes
- ☐ No

3. 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

- !

☐ Yes
- ☐ No

3.4.1

Candidates have attached references that demonstrate the required main competences.

Document upload

4. Scope of supply

4.1

Supplier confirms that the technical design complies to the technical employer requirements.  
Deviations, if any, will be clearly specified per chapter & subsection.

- ☐ Yes
- ☐ No

4.1

Supplier complies to the project execution and operations requirements.  
Deviations, if any, will be clearly specified provided

- ☐ Yes
- ☐ No

4.1

Supplier complies to the site specific requirements.  
Deviations, if any, will be clearly specified per chapter & subsection.

- ☐ Yes
- ☐ No

4.1.1

Supplier agrees to the Performance parameters and appendix 6 "Warrantees and liquidated damages".

- !

☐ yes
- ☐ No

4.2.1

Supplier is requested to upload its technical design & performance plan.

Document upload

4.2.2

Supplier is requested to upload its project time schedule

Document upload

4.2.3

Supplier specifies here if the installation will be build insite or outside of the buidling

- ☐ Inside
- ☐ Outside

4.3.1

Supplier is requested to quote total project value in CTM  
upload appendix 1 "Price sheet"

Document upload

4.3.2

Supplier is requested to uploads its offer with an open calculation according to 4.3.2

- ☐ Ja
- ☐ Nee

4.3.4

Supplier accepts the contract agreement, particular conditions and the summeries of the question rounds.

- ☐ Yes
- ☐ No

