

## **Algemene informatie**

**Aanbesteding:** Omzetten van Textiel naar Panelen (2)  
**Aanbestedende Dienst:** Ministerie van Landbouw, Visserij, Voedselzekerheid en Natuur  
**Referentie:** 202408022-2

## **Toelichting:**

## **Vraag en antwoord**

**Ref.nr.**                      **Onderwerp:**  
1                                      Tender #2

### **Vraag:**

My company submitted a complete tender application with all documents required for tender #1 back in April 2025. Do we need to submit all these documents again for this tender #2? On our side nothing has changed and we do not expect any changes from the first tender submission. I note that less than 6 months have passed since April and some of the docs should still be valid. If some documents need to be signed again please specify which ones. Thank you

### **Antwoord:**

Your previous submission for another tender cannot simply be carried over to this tender. It is your responsibility as a tenderer to verify that all documents, statements and evidence required in this tender are still valid and complete, and to resubmit them where necessary.

Please note that changes have been made to the tender document and annexes compared to the previous tender. It is therefore important that you align your submission fully with the current tender documents.

The contracting authority will only assess the documents you submit as part of this tender.

### **Fase:**

Inschrijffase

### **Inschrijfronde:**

Inschrijfronde 1

### **Vragenronde:**

Vragenronde 1

**Perceelen:**                      P1 Omzetten textiel naar panelen

**Beantwoord op:** 25 aug. 2025

**Ref.nr.**

2

**Onderwerp:**

Tender # 2

**Vraag:**

For this tender, is there a minimum modulus of rupture (MOR) or modulus of elasticity (MOE) according to the Dutch equivalent of European standard 310 for wood panels that the tender panels must meet? If yes, how is this determined if there is no European standard for panels made from textile waste?

**Antwoord:**

There is no minimum modulus of rupture (MOR) or modulus of elasticity (MOE) required. However, the most stiff board has a preference for construction and, in addition to that, the deflection will be assessed too.

The following comment can be made about a test method for a material: the principle of the test method is relevant and is often appropriate for various materials. Not every material requires a specific test method.

**Fase:**

Inschrijffase

**Inschrijfronde:**

Inschrijfronde 1

**Vragenronde:**

Vragenronde 1

**Perceelen:**

P1 Omzetten textiel naar panelen

**Beantwoord op:**

25 aug. 2025