

361764-2026 - Hange

Madalmaad – IT-teenused: nõuande-, tarkvaraarendus-, Interneti- ja tugiteenused – Market Consultation - Automated Parametric Design

OJ S 100/2026 27/05/2026

Hanketeade – lihtsustatud kord

Teenused

1. Hankija

1.1. Hankija

Ametlik nimi: TenneT TSO B.V.

E-posti aadress: deborah.nieborg@tennet.eu

1.1. Hankija

Ametlik nimi: Rechtbank Gelderland, zittingsplaats Arnhem

E-posti aadress: infobalie.rb-gel.arnhem@rechtspraak.nl

2. Menetlus

2.1. Menetlus

Pealkiri: Market Consultation - Automated Parametric Design

Kirjeldus: See scope document market consultation further defined in paragraph 1.2: To define the scope for this market consultation, we have adopted a functional, solution#agnostic perspective. Instead of prescribing specific tools or technologies, we describe what our business units must be able to achieve in the domain of automated parametric design. We refer to these as functional demands, which we define as follows: “A solution-agnostic definition of the functionalities required by the business, outlining what is needed from technology without specifying how they must be implemented”. This approach ensures that business needs remain central while allowing the market to propose the most suitable combination of technologies, methodologies, and consultancy services, including support for improving our internal processes, workflows, and procurement approach. Automated parametric design consists of three such functional demands: • Automated parametric design • Design automation • Automated generation of drawings, parts lists and BoM. The scope of this Market Consultation is primarily focused on automated parametric design and the implementation of a new operating model for insulator strings. The objective is to gain insight into market capabilities to automate and optimize the design process, with the aim of significantly reducing lead times from design to realization. Insulator strings have been identified as the initial focus area due to their potential to deliver the highest and fastest return on investment through automation. Following the successful implementation for insulator strings, the organization intends to progressively extend automated parametric design to additional asset components, including but not limited to mechanical tower components, civil works, and foundations. Respondents to this Market Consultation are therefore requested to: • Primarily address their proposed solutions and capabilities related to automated parametric design for insulator strings; • Provide a high-level future roadmap describing how their solution could be scaled or extended to support automated parametric design for other components; and • Provide a high-level implementation strategy.

Menetluse tunnus: 20bae6a2-4ed1-4cba-8577-c74db6ad9b33

Sisemine tunnus: b7ec3519-c225-4c29-ac2c-899edcd465b6

Menetluskorra kirjeldus: See scope document market consultation further defined in paragraph 1.2: To define the scope for this market consultation, we have adopted a functional, solution#agnostic perspective. Instead of prescribing specific tools or technologies, we describe what our business units must be able to achieve in the domain of automated parametric design. We refer to these as functional demands, which we define as follows: “A solution-agnostic definition of the functionalities required by the business, outlining what is needed from technology without specifying how they must be implemented”. This approach ensures that business needs remain central while allowing the market to propose the most suitable combination of technologies, methodologies, and consultancy services, including support for improving our internal processes, workflows, and procurement approach. Automated parametric design consists of three such functional demands: • Automated parametric design • Design automation • Automated generation of drawings, parts lists and BoM. The scope of this Market Consultation is primarily focused on automated parametric design and the implementation of a new operating model for insulator strings. The objective is to gain insight into market capabilities to automate and optimize the design process, with the aim of significantly reducing lead times from design to realization. Insulator strings have been identified as the initial focus area due to their potential to deliver the highest and fastest return on investment through automation. Following the successful implementation for insulator strings, the organization intends to progressively extend automated parametric design to additional asset components, including but not limited to mechanical tower components, civil works, and foundations. Respondents to this Market Consultation are therefore requested to: • Primarily address their proposed solutions and capabilities related to automated parametric design for insulator strings; • Provide a high-level future roadmap describing how their solution could be scaled or extended to support automated parametric design for other components; and • Provide a high-level implementation strategy.

2.1.1. Eesmärk

Lepingu olemus: Teenused

Peamine liigitus (cpv): 72000000 IT-teenused: nõuande-, tarkvaraarendus-, Interneti- ja tugiteenused

2.1.2. Lepingu täitmise koht

Riik: Madalmaad

Kõikjal asjaomases riigis

Lisateave: Zie documentatie

2.1.3. Maksumus

Eeldatav maksumus käibemaksuta: 0,00 EUR

2.1.4. Üldine teave

Õiguslik alus:

Direktiiv 2014/25/EL

2.1.6. Kõrvaldamise alused

Väljajätmise aluste allikad: Euroopa ühtne hankedokument (ESPD)

5. Osa

5.1. Osa: LOT-0000

Pealkiri: Market Consultation - Automated Parametric Design

Kirjeldus: See scope document market consultation further defined in paragraph 1.2: To define the scope for this market consultation, we have adopted a functional, solution#agnostic

perspective. Instead of prescribing specific tools or technologies, we describe what our business units must be able to achieve in the domain of automated parametric design. We refer to these as functional demands, which we define as follows: "A solution-agnostic definition of the functionalities required by the business, outlining what is needed from technology without specifying how they must be implemented". This approach ensures that business needs remain central while allowing the market to propose the most suitable combination of technologies, methodologies, and consultancy services, including support for improving our internal processes, workflows, and procurement approach. Automated parametric design consists of three such functional demands: • Automated parametric design • Design automation • Automated generation of drawings, parts lists and BoM. The scope of this Market Consultation is primarily focused on automated parametric design and the implementation of a new operating model for insulator strings. The objective is to gain insight into market capabilities to automate and optimize the design process, with the aim of significantly reducing lead times from design to realization. Insulator strings have been identified as the initial focus area due to their potential to deliver the highest and fastest return on investment through automation. Following the successful implementation for insulator strings, the organization intends to progressively extend automated parametric design to additional asset components, including but not limited to mechanical tower components, civil works, and foundations. Respondents to this Market Consultation are therefore requested to: • Primarily address their proposed solutions and capabilities related to automated parametric design for insulator strings; • Provide a high-level future roadmap describing how their solution could be scaled or extended to support automated parametric design for other components; and • Provide a high-level implementation strategy.

Sisemine tunnus: 784004e4-d8a0-4eee-b658-ff2e589307ad

5.1.1. Eesmärk

Lepingu olemus: Teenused

Peamine liigitus (cpv): 72000000 IT-teenused: nõuande-, tarkvaraarendus-, Interneti- ja tugiteenused

5.1.2. Lepingu täitmise koht

Riik: Madalmaad

Kõikjal asjaomases riigis

Lisateave: Zie documentatie

5.1.5. Maksumus

Eeldatav maksumus käibemaksuta: 0,00 EUR

5.1.6. Üldine teave

Reserveeritud osalemine:

Osalemine ei ole reserveeritud.

5.1.9. Kvalifitseerimistingimused

Valikukriteeriumide allikad: Euroopa ühtne hankedokument (ESPD)

5.1.11. Hankedokumendid

Hankedokumentide aadress: <https://s2c.mercell.com/today/213055>

5.1.12. Hanke tingimused

Esitamise tingimused:

Elektroniline esitamine: Lubatud

Esitamise aadress: <https://s2c.mercell.com/today/213055>

Keeled, milles võib pakkumusi või osalemistaotlusi esitada: inglise keel, hollandi keel

Variandid: Lubatud

Pakkujad võivad esitada rohkem kui ühe pakkumuse: Ei ole lubatud

Lepingutingimused:

Lepingu täitmine peab toimuma kaitstud tööhõive programmide raames: Ei

5.1.16. Lisateave, lepitus ja vaidlustus

Organisatsioon, mis annab lisateavet hankemenetluse kohta: TenneT TSO B.V.

8. Organisatsioonid

8.1. ORG-0001

Ametlik nimi: TenneT TSO B.V.

Registreerimisnumber: 09155985

Postiaadress: Utrechtseweg 310

Linn: Arnhem

Sihtnumber: 6812AR

Riik – jaotus (NUTS): Arnhem/Nijmegen (NL226)

Riik: Madalmaad

Kontaktpunkt: Deborah Nieborg

E-posti aadress: deborah.nieborg@tennet.eu

Telefon: 0031611246612

Internetiaadress: <http://www.tennet.eu>

Hankija profiil: <https://s2c.mercell.com/buyer/1286>

Selle organisatsiooni rollid:

Hankija

Organisatsioon, mis annab lisateavet hankemenetluse kohta

8.1. ORG-0002

Ametlik nimi: Rechtbank Gelderland, zittingsplaats Arnhem

Registreerimisnumber: 82940827

Postiaadress: Walburgstraat 2-4

Linn: Arnhem

Sihtnumber: 6811 CD

Riik – jaotus (NUTS): Arnhem/Nijmegen (NL226)

Riik: Madalmaad

E-posti aadress: infobalie.rb-gel.arnhem@rechtspraak.nl

Telefon: +31 883612000

Internetiaadress: <https://www.rechtspraak.nl/Organisatie-en-contact/Organisatie/Rechtbanken/Rechtbank-Gelderland/Paginas/default.aspx>

Selle organisatsiooni rollid:

Hankija

Rühmajuht

Teave teate kohta

Teate tunnus/versioon: fdbe05b5-d7ce-40cd-80ba-c34d01d3a1ca - 01

Vormi liik: Hange

Teate liik: Hanketeade – lihtsustatud kord

Teate alaliik: 21

Teate saatmise kuupäev: 25/05/2026 07:23:19 (UTC+00:00) Lääne-Euroopa aeg, Greenwichi aeg

Teate saatmise kuupäev (eSender): 25/05/2026 07:23:37 (UTC+00:00) Lääne-Euroopa aeg, Greenwichi aeg

Keeled, milles käesolev teade on ametlikult kättesaadav: hollandi keel, inglise keel

Teate avaldamise number: 361764-2026

ELT S väljaande number: 100/2026

Avaldamise kuupäev: 27/05/2026