

574404-2025 - Planeamento

Noruega – Serviços de desenvolvimento de software para cartografia – System for Geotechnical data acquisition and data visualisation.

OJ S 168/2025 03/09/2025

Anúncio de pré-informação ou anúncio periódico indicativo utilizado apenas a título informativo
Serviços

1. Adquirente

1.1. Adquirente

Nome oficial: INNLANDET FYLKESKOMMUNE

Correio eletrónico: samand@innlandetfylke.no

Forma jurídica do adquirente: Autoridade regional

Atividade da autoridade adjudicante: Serviços públicos das administrações públicas

2. Procedimento

2.1. Procedimento

Título: System for Geotechnical data acquisition and data visualisation.

Descrição: This is a Request for Information (RFI) with the purpose of mapping available systems and suppliers for a cloud based system for geotechnical data acquisition and visualisation. The RFI is not a competition, but an information acquisition that can form the basis for any future procurement. Response deadline: 22 September 2025
System for Geotechnical data acquisition and data visualisation
We would like to procure a cloud based platform that supports and simplifies the entire process around ground surveys, geotechnical data acquisition and data visualisation. The system must safeguard interaction between the county and external cooperation partners (primarily test drilling partners). If not otherwise mentioned, the system must be able to function without the use of other tools (AutoCAD and equivalent). The system must have the following main functions: Create a ground survey plan with drill holes and other types of ground surveys, directly on a map. Information from the ground survey plan must be easily shared with contractors who carry out the ground surveys in the field, via this cloud based platform. The contractor will then be given access to visually see the drill plan on detailed maps equivalent to the Norwegian map or aerial photos. The contractor must easily be able to share both data and visual results from the ground surveys back to the county via this platform, without the results having to be loaded into other software. The information from the ground surveys must be easily changed on this cloud based platform, so that, for example, the geotechnical executive officer can easily adjust/add level of layer surfaces as needed (marsh, different types of uncompacted matter, rock). Result files from the ground surveys (STD files etc.) must be compatible with other widely used geotechnical software. Making KOF files or equivalent of height level for layer surfaces (bog, different types of uncompacted matter, rock), which are otherwise defined by test drills and/or geotechnical case manager. Making geotechnical V-drawings that fulfil the requirements for handbook N200. This applies to an overview map for the placement of the ground surveys together with terrain level, depth to rock, existing terrain and plans for development (planned road /measures). The tool shall be usable without requirement for other tools such as. The AutoCAD system ought to be able to: Create geotechnical V-drawings with length profiles and cross profiles of drilling, road and terrain, without the use of other tools. If this cannot be done, an interactive system against other software (AutoCAD or equivalent) will nevertheless give a

value. Import data from laboratory surveys (grain distribution, water content, cutting strength etc.) so that, for example, these can be viewed on, for example, cross profiles. Export data to NADAG. It is important that the system is user friendly for both geotechnical case workers, test drillers and field coordinators. Estimated need for simultaneous users It is estimated need for up to 10 simultaneous users in the system. This includes approx. 5 internal users from the county, as well as up to 5 external users with editing access, typically from test drilling companies and geotechnical consultants. It ought to be possible to adjust the number of licences up or down based on actual need over time, so that the system is flexible and cost efficient.

Identificador interno: 2025/18969

2.1.1. Finalidade

Natureza do contrato: Serviços

Classificação principal (cpv): 72212326 Serviços de desenvolvimento de software para cartografia

Classificação adicional (cpv): 48100000 Pacote de software para sectores específicos, 48150000 Pacote de software para controlo industrial, 48326000 Pacote de software para cartografia, 48326100 Sistema de cartografia digital, 48614000 Sistema de aquisição de dados , 48730000 Pacote de software de segurança, 48780000 Pacote de software para gestão de sistemas, de armazenamento e de conteúdos, 71332000 Serviços de engenharia geotécnica, 71351914 Serviços arqueológicos, 72200000 Serviços de consultoria e de programação de software, 72227000 Serviços de consultoria em matéria de integração de software, 72316000 Serviços de análise de dados, 72320000 Serviços relacionados com bases de dados

2.1.2. Local de execução

Subdivisão do país (NUTS): Innlandet (NO020)

País: Noruega

2.1.3. Valor

Valor estimado, sem IVA: 500 000,00 NOK

2.1.4. Informações gerais

Base jurídica:

Diretiva 2014/24/UE

Anskaffelsesforskriften - RFI - Request for information.

3. Parte

3.1. Parte: PAR-0000

Título: System for Geotechnical data acquisition and data visualisation.

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Classificação adicional (cpv): 48326000 Pacote de software para cartografia

Classificação adicional (cpv): 48326100 Sistema de cartografia digital

Classificação adicional (cpv): 48614000 Sistema de aquisição de dados

Classificação adicional (cpv): 48730000 Pacote de software de segurança

Classificação adicional (cpv): 48780000 Pacote de software para gestão de sistemas, de armazenamento e de conteúdos

Classificação adicional (cpv): 71332000 Serviços de engenharia geotécnica

Classificação adicional (cpv): 71351914 Serviços arqueológicos

Classificação adicional (cpv): 72200000 Serviços de consultoria e de programação de software

Classificação adicional (cpv): 72227000 Serviços de consultoria em matéria de integração de software

Classificação adicional (cpv): 72316000 Serviços de análise de dados

Classificação adicional (cpv): 72320000 Serviços relacionados com bases de dados

3.1.2. Local de execução

Subdivisão do país (NUTS): Innlandet (NO020)

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3.1.4. Valor

Valor estimado, sem IVA: 500 000,00 NOK

3.1.5. Informações gerais

Participação reservada

:

A participação não está reservada.

O concurso é abrangido pelo Acordo sobre Contratos Públicos (ACP): não

3.1.6. Documentos do concurso

Línguas em que os documentos do concurso estão oficialmente disponíveis: norueguês

Endereço dos documentos do concurso: <https://permalink.mercell.com/263943151.aspx>

3.1.7. Condições do concurso

A execução do contrato tem de ser efetuada no âmbito de programas de emprego protegido:
Não

3.1.9. Informações adicionais, mediação e recurso

Instância de recurso: Hedmarken og Østerdal tingrett

8. Organizações

8.1. ORG-0001

Nome oficial: INNLANDET FYLKESKOMMUNE

Número de registo: 920717152

Endereço postal: Parkgata 64

Cidade: HAMAR

Código postal: 2317

Subdivisão do país (NUTS): Innlandet (NO020)

País: Noruega

Ponto de contacto: Samuel Andersen

Correio eletrónico: samand@innlandetfylke.no

Telefone: +4740044442

Endereço Internet: <http://www.innlandetfylke.no>

Funções desta organização:

Adquirente

8.1. ORG-0002

Nome oficial: Hedmarken og Østerdal tingrett

Número de registo: 935364892

Cidade: Hamar

Código postal: 2326

Subdivisão do país (NUTS): Innlandet (NO020)

País: Noruega

Funções desta organização:

Instância de recurso

Informações sobre o anúncio

Identificador/versão do anúncio: cff44e05-def5-48b1-9904-a7c6be762134 - 01
Tipo de formulário: Planeamento
Tipo de anúncio: Anúncio de pré-informação ou anúncio periódico indicativo utilizado apenas a título informativo
Subtipo de anúncio: 4
Data de envio do anúncio: 01/09/2025 12:51:54 (UTC+00:00) hora da Europa Ocidental, GMT
Data de envio do anúncio eSender: 01/09/2025 13:37:08 (UTC+00:00) hora da Europa Ocidental, GMT
Línguas em que o presente anúncio está oficialmente disponível: inglês
Número de publicação do anúncio: 574404-2025
N.º de edição do JO S: 168/2025
Data de publicação: 03/09/2025
Data prevista de publicação de um anúncio de concurso no âmbito deste procedimento: 01/12/2025