

## Invitation to participate in a pre-market consultation

## Public contract entitled: Development of hydrogen mobility in Ostrava, 1<sup>st</sup> stage - II

Contracting auth	ority: D	opravní podnik Ostrava a.s.
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Dopravní podnik Ostrava a.s. (hereinafter also referred to as "DPO" or "the contracting authority") hereby announces its intention to conduct preliminary market consultations with experts and suppliers in connection with the preparation of the tender procedure for the award of the public contract entitled "Development of hydrogen mobility in Ostrava, Stage 1 - II" (hereinafter also referred to as "the contract") in accordance with provision of the Section 33 of Act No. 134/2016 Coll. on public procurement, as amended (hereinafter also referred to as "ZZVZ").

The construction of a pressurised hydrogen filling station on the land of the Contracting Authority, including the supply and installation of the technology necessary for the implementation of Phase 1 of the hydrogen mobility development project (and subsequent servicing), all with the aim of ensuring the possibility of refuelling hydrogen-powered vehicles owned by the Contracting Authority and third parties is the subject of the tender. The public contract is divided into two parts that are to be awarded and realized concurrently, with the following activities being the subject of performance in each part:

- 1) **Construction part** execution of civil works, primarily for the purpose of locating the hydrogen filling station technology. In addition, the subject of performance includes the construction of a new car park for the employees of the contracting authority.
- 2) Technological part supply of hydrogen filling station technology designed for refuelling of gaseous hydrogen into vehicles of hydrogen gas design and propulsion; installation of the supplied technology and execution of all related installation and construction works, and provision of maintenance services in relation to the supplied and installed technology.

A more detailed specification of the subject-matter of the contract is given in the construction coordination drawing and the hydrogen technology layout drawing, which are attached as Annexes 1 and 2 to this invitation to tender.

The purpose of the pre-market consultation is to obtain up-to-date information on the various technologies available on the market for the purpose of establishing the tender (in particular the technical) specifications for the technological part of the contract and to inform potential suppliers of the intention and requirements of the contract. The contracting authority has taken this step in particular in view of the fact that the previous procurement procedure for the award of the contract. The contracting authority has an interest in ensuring the greatest possible degree of competition in order to receive the greatest possible number of bids. For this reason, it is prepared to reconsider its requirements for the subject-matter of the contract, depending on the information received in the framework of the PCT, but within the framework of the building permit already issued for the execution of the contract.

In the context of the PMCs, which will be conducted by correspondence, we hereby address you as a potential contractor and ask you to complete the attached questionnaire, which is attached as Annex 3 to this document, and return it electronically by email to <u>bojkova@naddat.com</u> or via the JOSEPHINE system (josephine.proebiz.com).

## The deadline for submission of the completed questionnaire is 10:00 a.m. on October 20th 2022.

In the questionnaire, please indicate your answer in the form of YES/NO for each question to indicate whether your proposed technical solution meets the requirements set out in the PD. In case you answer NO, please indicate the parameters of your proposed performance in the next column. If you consider it appropriate, please elaborate on your answers or attach any relevant documents. However, please fill in the answers to the specific questions asked directly in the questionnaire in the fields provided.

Thank you for your cooperation.

Attachments:

- Annex 1 Construction Coordination Drawing
- Annex 2 Hydrogen technology layout drawing
- Annex 3 PMC questionnaire

In Ostrava October 6th 2022

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Mgr. Anna Bojková naddat s.r.o. Representative of the Contracting Authority