



POSIDON — POLLuted Site DecontaminatiON. Pre-Commercial Procurement (PCP) to Buy R&C Services- CIG: 7750344A30 – Phase II Call Off

I, the undersigned, Eric Marcone, responsible for the procedure in object

considering that:

- with Deliberation n. 737/2018 of the 28th of December 2018, the President of the Authority has authorized the launch of the tender procedure for the pre-commercial procurement called POLLuted Site DecontaminatiON. Pre-Commercial Procurement (PCP) to Buy R&C Services- CIG: 7750344A30, for the estimated value of €. 4.192.426,58, pursuant to art. 158 D.lgs. 50/2016, based on the most economically advantageous tender award criteria, in compliance with art. 95, paragraph 2 of D.lgs. 50/2016, that consists of three different phases;
- Phase I of the PCP has been successfully completed by 5 (five) contractors, that are: 1) Ejkskov A/S (DK) – Duferco Wallonie (BE) – Centre Technologique International de la terre et de la pierre (BE) - DC Environment (BE) – Ram-Ses (BE); 2) Envit Ltd (SI) – Arhel Ltd (SI); 3) HPC Italia S.r.l. (IT) – Fondazione Politecnico di Milano (IT) – Ambiente S.p.A. (IT) – HPC international S.a.s. (FR) – Geysler HPC S.A.U. (ES); 4) TB Teseco Bonifiche S.r.l. (IT) – DN360 S.r.l. (IT) – BioCastel Water Technologies Ltd. (IL) – CNR Istituto di Ricerca sugli Ecosistemi terrestri (IRET) (IT)– Studio Podgornik S.r.l. (IT) – CSIC-CEBAS (ES); 5) Fundació Eurecat (ES) – Amphos 21 Consulting SL (ES);
- this Authority has sent the call off for Phase II to the abovementioned tenderers on the 5th of December 2019, setting the deadline for the submission of the offers on the 7th of February 2020;
- the evaluation of the tenders will be based on the most economically advantageous tender award criteria, in compliance with art. 95, paragraph 2 of D.lgs. 50/2016;
- within the established closing time no. 5 (five) bids were received;
- as stated in art. 83, paragraph 9 of D.lgs. 50/2016, according to the documentation delivered by the economic operators, further additions and clarifications were requested to the following tenderers:
 - HPC Italia S.r.l. (IT) – Fondazione Politecnico di Milano (IT) – Ambiente S.p.A. (IT) – HPC international S.a.s. (FR) – Geysler HPC S.A.U. (ES);
 - Envit Ltd (SI) – Arhel Ltd (SI);
 - TB Teseco Bonifiche S.r.l. (IT) – DN360 S.r.l. (IT) – BioCastel Water Technologies Ltd. (IL) – CNR Istituto di Ricerca sugli Ecosistemi terrestri (IRET) (IT)– Studio Podgornik S.r.l. (IT) – CSIC-CEBAS (ES);

Having regard to art. 29 of the D.Lgs. 50/2016;

discloses

- that, considering the completeness and regularity of the administrative documentation, the following operators are admitted to tender:
 - 1) Ejkskov A/S (DK) – Duferco Wallonie (BE) – Centre Technologique International de la terre et de la pierre (BE) - DC Environment (BE) – Ram-Ses (BE);
 - 2) Envit Ltd (SI) – Arhel Ltd (SI);



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- 3) HPC Italia S.r.l. (IT) – Fondazione Politecnico di Milano (IT) – Ambiente S.p.A. (IT) – HPC international S.a.s. (FR) – Geysers HPC S.A.U. (ES);
- 4) TB Teseco Bonifiche S.r.l. (IT) – DN360 S.r.l. (IT) – BioCastel Water Technologies Ltd. (IL) – CNR Istituto di Ricerca sugli Ecosistemi terrestri (IRET) (IT)– Studio Podgornik S.r.l. (IT) – CSIC-CEBAS (ES);
- 5) Fundació Eurecat (ES) – Amphos 21 Consulting SL (ES).

This provision, pursuant to art. 29, paragraph 1 of Legislative Decree 50/2016, is published on the Port Authority website www.porto.trieste.it .

Trieste, 20.02.2020

The responsible for the procedure
Eric Marcone