



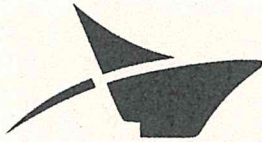
POSIDON — POLLuted Site DecontaminatiON. Pre-Commercial Procurement (PCP) to Buy R&C Services- CIG: 7750344A30

I, the undersigned, eng. Eric Marcone, responsible for the procedure in question

Given:

- that with contract notice published on the 2nd of January 2019 on the Official Journal of the European Union nr. 2019/S 001-000743, on the Official Journal of the Italian Republic nr. 2 dd. 04/01/19, on 2 local newspapers and on 2 national newspapers, on the Ministry of Infrastructure and Transport website, on the Regional Observatory of public procurement website, on POSIDON project website and on the Port Authority website, has been issued a call for tender for the pre-commercial procurement called POLLuted Site DecontaminatiON. Pre-Commercial Procurement (PCP) to Buy R&C Services- CIG: 7750344A30, pursuant to art. 158 D.lgs. 50/2016, for the estimated value of €. 4.192.426,58.
- that 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;
- that within the established closing time nr. 13 (thirteen) bids were received:
 - 1) ABO nv (BE) – DEKONTA a.s. (CZ); 2) Fundació Eurecat (ES) – Amphos 21 Consulting SL (ES); 3) Ladurner S.r.l. (IT) – Peroxychem Spain S.LU (ES); 4) Herambiente S.p.A. (IT) – Geostream S.r.l. (IT) – Geostream Iberica SL (ES) - Università degli Studi di Trieste (IT); 5) AECOM URS Italia S.p.A.(IT) – Università degli Studi di Genova (IT); 6) Satt Sayens (FR) – Université de France – Comtè (FR) – Aeforia S.r.l. (IT) – Edafotec SL (ES) – Hekladonia (FR); 7) Terra Correct (BE) – Ivey International Inc. (CDN) – Enviro Engineering (ES); 8) Geoambient Consultoria Geologica SL. (ES) – SERPOL (FR) – Photon Water Technology Ltd. (CZ); 9) Ejkskov A/S (DK) – Duferco Wallonie (BE)– Centre Technologique International de la terre et de la pierre (BE) - DC Environment (BE) – Ram-Ses (BE); 10) Envit Ltd (SI) – Arhel Ltd (SI); 11) HPC Italia S.r.l. (IT) – Fondazione Politecnico di Milano (IT) – Ambiente S.p.A. (IT) – HPC international S.a.s. (FR) – Geyser HPC S.A.U. (ES); 12) Copernico S.r.l. (IT) – DRACO Italiana S.p.A. (IT) – Istituto per la Dinamica dei Processi Ambientali (IDPA-CNR) (IT) – S.G.M. Geologia e Ambiente S.r.l. (IT); 13) 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);
- that the bid coming from Heamers Technologies SA (BE) and a second bid coming from Ejkskov A/S (DK) – Duferco Wallonie (BE)– Centre Technologique International de la terre et de la pierre (BE) - DC Environment (BE) – Ram-Ses (BE) were delivered after the tender closing time and therefore they can't be received and considered for the tender.
- that on the 3rd of April 2019, in a public session, the Administrative Evaluation Committee opened the envelopes containing the administrative documentation;
- that, 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 all the tenderers except for Ladurner S.r.l. (IT) – Peroxychem Spain S.LU (ES).

having regard with art. 29 of the D.Lgs. 50/2016;



discloses

- that, given the completeness and regularity of the administrative documentation, the following operators are admitted to tender: 1) ABO nv (BE) – DEKONTA a.s. (CZ); 2) Fundació Eurecat (ES) – Amphos 21 Consulting SL (ES); 3) Ladurner S.r.l. (IT) – Peroxychem Spain S.LU (ES); 4) Herambiente S.p.A. (IT) – Geostream S.r.l. (IT) – Geostream Iberica SL (ES) - Università degli Studi di Trieste (IT); 5) AECOM URS Italia S.p.A.(IT) – Università degli Studi di Genova (IT); 6) Satt Sayens (FR) – Université de France – Comtè (FR) – Aeiforia S.r.l. (IT) – Edafotec SL (ES) – Hekladonia (FR); 7) Terra Correct (BE) – Ivey International Inc. (CDN) – Enviro Engineering (ES); 8) Geoambient Consultoria Geologica SL. (ES) – SERPOL (FR) – Photon Water Technology Ltd. (CZ); 9) Ejkskov A/S (DK) – Duferco Wallonie (BE)– Centre Technologique International de la terre et de la pierre (BE) - DC Environment (BE) – Ram-Ses (BE); 10) Envit Ltd (SI) – Arhel Ltd (SI); 11) HPC Italia S.r.l. (IT) – Fondazione Politecnico di Milano (IT) – Ambiente S.p.A. (IT) – HPC international S.a.s. (FR) – Geyser HPC S.A.U. (ES); 12) Copernico S.r.l. (IT) – DRACO Italiana S.p.A. (IT) – Istituto per la Dinamica dei Processi Ambientali (IDPA-CNR) (IT) – S.G.M. Geologia e Ambiente S.r.l. (IT); 13) 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).

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

Trieste, April 16.04.2019

The responsible for the procedure

eng. Eric Marcone