

Prague, 0 2 -09- 2019 GSA/2019/OED/LEG/252920

## **INVITATION TO TENDER**

Subject:

GSA/NP/02/19 "EGNOS GEOSTATIONARY SBAS PAYLOAD SERVICE GEO-4"

Reference to contract notice in the Official Journal: 2015/5/74-423 139

Dear Sir/Madam,

- The European GNSS Agency (hereinafter named as the GSA) is planning to award the public contract referred to above. Please find enclosed the Tender Information Package (TIP) listing all the documents that must be produced in order to submit a Request to Participate (RtP).
- 2. Economic operators interested in this contract are hereby invited to submit a RtP duly signed by their authorised representative, satisfying all the conditions of submission and presentation of RtP described in detail in section 4 of the Tender Specifications.
- 3. Submission of RtPs must respect the deadline specified in section 1.3.4 of the TIP.
- 4. Submission of an RtP implies acceptance of all the terms and conditions set out in this Invitation, in the TIP and its annexes and, where appropriate, waiver of the tenderer's own general or specific terms and conditions. Submission of an RtP is binding on the Candidate
- 5. The period of validity of the tender, during which tenderers may not modify the terms of their tenders in any respect, is twelve (12) months from the final date for submission.
- 6. Contacts between the contracting authority and tenderers are prohibited throughout the procedure save in exceptional circumstances and under the conditions described in section 4.9 of the TIP.



7. This Invitation is in no way binding on the GSA. The GSA's contractual relationship commences only upon signature of the contract with the successful tenderer. Up to the point of signature, the contracting authority may either abandon the procurement or cancel the award procedure, without candidates or tenderers being entitled to claim any compensation.

Yours faithfully,

Carlo des Dorides

**Executive Director** 

Enc.: The Tender Information Package (GSA-EGN-GEO-SPC-A00340) as published on GSA website