



HELLENIC REPUBLIC



ΑΑΔΕ

Independent Authority
for Public Revenue (IAPR)

INVITATION CALL

FOR THE INVESTIGATION OF TECHNOLOGICAL SOLUTIONS FOR GEOGRAPHICAL POSITIONING SYSTEM (GPS), COLLECTION AND TRANSMISSION OF DATA ON TANK – VEHICLES OF PETROLEUM PRODUCTS AND SUPPLY VESSELS OF MARITIME FUEL

In order to address, in the most efficient way, the problem of tax evasion that stems from fuel smuggling, a Project Management Group (O.D.E.) has been appointed as stated in the Ministerial Decision Δ.ΟΠΓ.Β 1076560 ΕΞ 17-5-2016/17.05.2016. The task of the group is to complete all legislative and monitoring actions related to smuggling and adulteration of fuels.

The business plan of O.D.E., includes, among others, the actions headed as:

- i. Installation of an electronic geographical positioning system (GPS) on tank - vehicles and
- ii. Installation of a marine fuel input and output recording and monitoring system and an electronic geographical positioning system GPS, collection and transmission of data on supply vessels of maritime fuel.

In the framework of the above actions, the Independent Authority for Public Revenue in collaboration with the General Secretariat of Information System and Administrative Support (GSIS&AS), is inviting all interested parties to submit their proposals/presentations on technological solutions of geographical positioning system (GPS), collection and transmission of data on tank-vehicles of petroleum products and supply vessels of maritime fuel for the implementation of the provisions laid down in:

- i. Joint Ministerial Decision No.48941/3564 /18-11-12 (Government Gazette B 3052) "Placing of an electronic positioning system (GPS) in means of transport of petroleum products" and
- ii. Joint Ministerial Decision no. 0001160 EX 2016 (Government Gazette B 1262) "Determination of specifications and requirements for the approval of marine fuel transport means as supply vessels.

The Independent Authority of Public Revenue, will organize a presentation – briefing, for the purposes of keeping abreast of the latest developments on tracking solutions offered commercially relevant to the implementation of technical legislative requirements. The above mentioned presentation will take place at GSIS&AS premises (1st Chandri street and Thessalonikis, 18346 Moschato, Athens).

To this end, companies are invited to express their interest of presenting their commercial device/system solutions. The presentation time available for each tracking solution will be about 60 minutes. During this time, each interested company will present specifications, application requirements and technical

capabilities of their device/system solution, as well operational effectiveness results from application of their technology in the field.

Each presentation will take place in the exclusive presence of Greek Government Officials and the company's representatives.

Those interested to participate should contact, via e-mail, Mr. Polytsakis John (i.polytsakis@aade.gr), Tel: +30 210 3375157, in the support office of Director General of Customs & Excise - Coordinator of O.D.E., and Mrs. Darla Aikaterini (a.darla@aade.gr), Tel: +30 210 4802644 in the Directorate of Electronic Government / Customs Applications Department , by June 16 2017.

After the expiry of the date of submission of the call for expression of interest, a questionnaire will be sent to the interested parties.

In order to facilitate the completion of the agenda and to allocate a specific date and time for each company's presentation, all companies should confirm their interest of participation in the above e-mail address within 5 working days of receipt of the questionnaire.

The participating parties will be informed about the agenda and the precise date and time for each presentation, which will take place approximately fifteen (15) days upon receipt of the agenda/ final program.

It should be noted that the overall procedure of the invitation call is not binding for the Greek State Authority.

THE GOVERNOR OF INDEPENDENT AUTHORITY
FOR PUBLIC REVENUE

George Pitsilis