

ANNOUNCEMENT

Market Consultation Invitation - Request for Information (RFI) No. NGAPD 3005 for Critical Powering Equipment for the Data Center at the Agios Dimitrios Power Plant, Kozani – Greece.

1. Public Power Corporation S.A. (PPC S.A.), located at 30 Chalkokondyli Street, Athens (www.ppcgroup.com), invites participation in the RFI (Request for Information) No. NGAPD-3005 for Critical Powering Equipment for the Data Center at the Agios Dimitrios Power Plant, Kozani – Greece., in accordance with the provisions of the PPC Regulation for Projects, Supplies and Services (KEPY) (Board of Directors' Decision No. 4/09.02.2022), which is published on the official PPC website at <https://eprocurement.dei.gr>.

Participants in the RFI procedure are required to submit their responses, along with a signed Non-Disclosure Agreement (NDA) document.

Submission and access to the relevant RFI documentation will be carried out through the "compareONE" platform of the company cosmoONE, part of PPC's Electronic Contracting System, hereinafter referred to as the System, via the electronic addresses www.cosmo-one.gr or www.marketsite.gr. Registration is free of charge for interested parties.

A prerequisite for participation is registration in the System. Upon successful registration, participants will receive the access credentials necessary for logging into the System and submitting their responses.

Responses (and signed NDA) must be submitted electronically by interested parties. The submission start date is 12.05.2026 and the deadline for submission is 22.05.2026 at 16:00 p.m. (Greek time). After this deadline, submission of responses will no longer be possible.

2. Information regarding the participation process can be obtained from Lydia Tsiaousi at l.tsiaousi@ppcgroup.com and Despoina Veneri at d.veneri@ppcgroup.com.
3. Any clarification requests will be submitted electronically by the registered participants in the CosmoONE platform who have been granted the relevant credentials (username and password).

PPC S.A. / NGAPD