

# Public Power Corporation S.A.

## New Generation Activities Procurement Department

### Market Consultation Invitation – Request for Information (RFI) NGAPD-3007

#### **Prefabricated Generators and Prefabricated MV Transformer + RMU Modules for the Data Center at the Agios Dimitrios Power Plant, Kozani – Greece.**

## 1. Introduction

PPC (Public Power Corporation) is conducting this Market Consultation Invitation / Request for Information (RFI) process in order to further assess the market and support the formulation of the requirements for a possible forthcoming procurement procedure for the PPC Data Center at the Agios Dimitrios Power Plant, Kozani, Greece.

This project involves developing a Data Center (DC) Campus at the Agios Dimitrios Power Plant in Kozani, Northern Greece. The Data Center is expected to be developed in phases within the area of a former lignite yard of the existing power station.

As currently envisaged, the first phase of the Data Center Campus will consist of multiple data center buildings, with an initial total load of 300MW and potential future expansion up to GW scale. Design and Facility are intended to follow Uptime Institute Tier III.

Following PPC's previous market consultation activities and taking into account the indicative lead times identified through the responses received, PPC intends to further assess the market availability, budgetary pricing, indicative delivery times and key execution constraints for selected long-lead equipment categories. The future procurement of such equipment, if pursued, constitutes a strategic decision for PPC.

Given the criticality of the Project schedule and the long lead times observed for such equipment, PPC seeks to ensure, to the extent possible, that the critical path of the Project implementation schedule is not adversely affected.

## 2. Project Overview

Primary power for the campus is expected to be provided via a redundant utility / medium-voltage distribution architecture feeding the Data Center buildings.

The final power distribution topology and detailed design are currently under development by PPC and its appointed advisors / consultants and may be further defined, modified or supplemented at PPC's discretion.

The present RFI focuses specifically on the following equipment categories, which are expected to constitute long-lead and schedule-critical items for the Project:

- Prefabricated Generator packages / modules for on-premise emergency back-up power.
- Prefabricated Medium Voltage (MV) Transformer + RMU modules, including step-down transformers, RMU / switchgear equipment, enclosures, accessories and associated services.

The detailed technical and quantity requirements will be set out in two separate technical / quantity tables, which are attached to this RFI and form part of the information package to be reviewed by Participants:

Attachment	Indicative Content
Attachment A – Prefabricated Generators Technical & Quantity Table	Technical characteristics, quantities, scope assumptions and requested budgetary price / delivery-time input for Prefabricated Generators.
Attachment B – Prefabricated MV Transformer + RMU Modules Technical & Quantity Table	Technical characteristics, quantities, scope assumptions and requested budgetary price / delivery-time input for Prefabricated MV Transformer + RMU Modules.
Attachment C – Non-Disclosure Agreement (NDA)	Confidentiality framework applicable to the RFI process and information exchanged.
Attachment D – Heads of Terms (HoTs)	Indicative, non-binding commercial, contractual, scheduling and logistical framework for market feedback.

### 3. Purpose

Prefabricated MV Transformer & RMU modules, including MV/LV transformers, RMU / MV switchgear, outdoor enclosures / skids / containers, internal interconnections, controls, protection and monitoring systems, accessories, spare parts, packing, transportation and unloading, installation / erection supervision, testing and commissioning / set-in-operation support, as applicable.

The main purpose of this RFI is for PPC to identify potential Technology Providers (Participants) that have the capability and capacity to provide one or both of the following categories of long-lead power equipment for the Project:

- engineering services, manufacturing and procurement of Prefabricated Generator packages / modules, including applicable auxiliaries, controls, fuel systems and accessories, spare parts, packing, transportation and unloading, installation / erection supervision, testing and commissioning / set-in-operation support, as applicable;
- engineering services, manufacturing and procurement of Prefabricated MV Transformer + RMU modules, including MV/LV transformers, RMU / MV switchgear, outdoor enclosures / skids / containers, internal interconnections, controls, protection and monitoring systems, spare parts, packing, transportation and unloading, installation / erection supervision, testing and commissioning / set-in-operation support, as applicable.

Based on PPC's currently envisaged procurement and implementation approach, the integration of the above equipment may be performed either directly under a separate equipment supply contract with the relevant Technology Provider or through an independent Contractor under a separate Contract. This approach is provided for information purposes only and may be further defined, modified or supplemented by PPC in any future procurement procedure.

In addition to technical capability, capacity and reference information, PPC is particularly interested in receiving budgetary pricing and indicative delivery times for the quantities and equipment configurations to be described in Attachments A and B, in order to assess feasible and optimized procurement, manufacturing and delivery timeframes.

### 4. Participants and Requirements

This Market Consultation Invitation / RFI is addressed to all potential Technology Providers that are active in one or both of the equipment categories described herein and are able to provide relevant technical, commercial, schedule and reference information.

#### 4.1 General Requirements

Participants are not required to provide information and offer solutions for all equipment categories. Participants may submit information for one or both of the equipment categories covered by the present, depending on its field of activity, capabilities and proposed scope.

Participants are invited to provide information in accordance with the General Requirements applicable to the relevant equipment category, the Heads of Terms (HoTs) and the Technical Specifications / Quantity Tables attached to this RFI.

Participants shall clearly indicate the equipment category or categories to which their response relates and whether their response concerns a complete integrated package, an individual equipment item or a partial scope.

## 4.2 Specific Requirements

Participants providing information for Prefabricated Generator packages / modules shall be manufacturers, authorized suppliers, integrators or solution providers of containerized / prefabricated generator packages suitable for mission-critical / data center applications, or shall clearly identify the relevant manufacturer(s), supplier(s), integrator(s) and their respective role in the proposed supply chain.

Participants shall provide relevant reference lists for similar generator packages delivered for data centers or other mission-critical facilities, including, where available, information on installed capacity, location, year of delivery, operating status and scope of supply.

Participants providing information for Prefabricated MV Transformer + RMU modules shall be manufacturers, authorized suppliers, integrators or solution providers of prefabricated MV transformer and RMU / switchgear modules suitable for outdoor installation and mission-critical / data center applications, or shall clearly identify the relevant manufacturer(s), supplier(s), integrator(s) and their respective role in the proposed supply chain.

Participants shall provide relevant reference lists for similar prefabricated MV modules, MV/LV transformers and RMU / switchgear systems, including, where available, information on voltage level, rating, location, year of delivery, operating status and scope of supply.

Participants are requested to clearly state whether they can provide a complete integrated package under a single point of responsibility or only individual equipment / partial scope. Any exclusions, assumptions, dependencies on third-party equipment or required interfaces shall be clearly identified.

## 5. Market Consultation Scope

The scope of this Market Consultation Invitation / RFI includes the following:

- Market research and evaluation of potential Technology Providers for the RFI scope required by PPC.
- Preliminary market mapping of the technical, professional and financial profile of potential Technology Providers, to support PPC's internal assessment, planning and further consideration of potential next steps for the Project.
- Collection of budgetary information for the equipment quantities and configurations set out in Attachments A and B.
- Collection of indicative manufacturing, FAT, delivery-to-site and commissioning / supervision lead times.
- Identification of market constraints, critical-path risks, interface risks and possible schedule optimization measures.
- Collection of comments on the indicative Heads of Terms and on any execution, logistics, interface or contractual issues that may affect the procurement and implementation strategy.

For the avoidance of doubt, this RFI is conducted solely for market consultation and information-gathering purposes. The Heads of Terms (HoTs) and Technical Specifications / Quantity Tables attached to this RFI are provided on an indicative and non-binding basis, for the purpose of assisting Participants in preparing their responses, completing the questionnaire and providing budgetary information. They do not constitute final or binding requirements of PPC and may be further defined, modified or supplemented at PPC's discretion.

Any information disclosed to PPC by any Participant under this RFI process shall be treated as confidential, subject to the terms of the respective NDA, and shall not be disclosed to any other participant or third party, except only to the extent strictly required for the assessment of the submitted information, project development, basic design, market assessment, PPC's internal consideration of potential next steps for the Project and the preparation of any subsequent RFQ or procurement procedure.

## 6. Participation Process

Participants in this RFI process will be required to complete and submit the relevant questionnaire(s) / Technical and Quantity Tables, as applicable, as well as to sign the enclosed NDA. Where a Participant submits responses for more than one equipment category,, separate responses must be submitted for each proposal / equipment category, unless otherwise instructed by PPC. All submitted documents must be signed by an authorized person of the participating company.

The submission of responses and the distribution of the RFI documents shall be carried out using the "cosmoONE" platform of the PPC Electronic Contracts System at the online address [www.cosmo-one.gr](http://www.cosmo-one.gr) or [www.marketsite.gr](http://www.marketsite.gr). Registration does not incur any costs for any interested parties.

A necessary condition for participation in the RFI process is registration in the System. Upon successful registration, interested parties shall be provided with System Access Codes, so as to download the RFI documents, the Technical / Quantity Tables and the NDA in editable format.

Responses, including the completed questionnaire(s), the completed Technical / Quantity Tables, budgetary price and delivery-time information and any other required documents, shall be submitted by the interested parties electronically through the System, with a strict response period of fifteen (15) calendar days, starting from the 25<sup>th</sup> of June 2026 and with a closing date and time of submission on the 10<sup>th</sup> of July 2026 at 15:00 (Greek time).

All documents submitted by Participants must be digitally signed by an authorized representative of the participating company using a valid / verifiable digital signature / digital certificate. Documents bearing only a scanned signature, pasted signature image or any other non-verifiable signature shall not be considered duly signed, unless otherwise expressly accepted by PPC.

After the above deadline, submission of responses shall not be possible, unless PPC, at its sole discretion, decides to extend the response submission period so as to ensure the proper conduct of the RFI process.

## 7. Information Requested from Participants

Participants are requested to provide the information required in the relevant questionnaire(s) / Technical and Quantity Tables, as applicable. Such information includes, indicatively, the following:

- Technical data of the equipment proposed.
- Their technical and professional capacity and experience in the execution of similar contracts of equivalent or comparable scope to the scope described herein.
- Their basic financial information, and, where applicable, of the relevant manufacturer(s), supplier(s) or integrator(s) forming part of the proposed supply chain;
- quality assurance, health and safety, environmental and other relevant management systems
- Their reference list for successfully commercially delivered projects.
- Budgetary price information for the Equipment under consideration, based on the quantities and assumptions included in Attachments A and B.
- Indicative delivery time, including manufacturing, FAT, transportation to site, unloading and supervision / commissioning support, as applicable.
- Key risks, constraints, exclusions and assumptions affecting budgetary price and delivery time.
- Comments on the Heads of Terms and any recommendations to optimize procurement, delivery, schedule and execution.

## 8. Non-Binding Nature of the RFI

It is expressly clarified that this invitation to participate in this RFI does not constitute an announcement of a call for tenders, request for quotation, invitation to submit binding offers, prequalification procedure or contract award procedure and does not imply the undertaking of any legal commitment or obligation on the part of either the Participants or PPC.

Participation in this RFI, submission of information, provision of budgetary prices or delivery-time indications, or any communication with PPC in the context of this RFI shall not create any right, expectation or entitlement of any Participant to be invited to, participate in or be awarded any subsequent RFQ, tender, procurement procedure or contract.

PPC reserves the right, at its sole discretion, to further define, modify, supplement, suspend, cancel or not proceed with any potential subsequent procurement procedure, without any liability towards any Participant.

## 9. No Reimbursement / Costs

Participation in this RFI process shall be at the sole cost and expense of each Participant. PPC shall not bear, reimburse or otherwise be liable for any costs, expenses or losses incurred by any Participant in connection with the preparation or submission of its response, participation in this RFI process, provision of clarifications or additional information, participation in any meetings or communications with PPC, or any other activity related to this RFI.

## 10. Contact Details

Participants may submit clarification requests, questions or other communications in connection with this RFI process exclusively through the cosmoONE platform, within the time limits to be specified in the RFI publication notice. PPC may, at its discretion, issue clarifications or additional information through the same platform.

Communications, clarification requests, questions or submissions made by any other means shall not be taken into consideration, unless otherwise expressly decided by PPC.

Participants shall indicate the contact details of the person(s) (name, phone number, email address etc.) responsible for providing information and/or clarifications in connection with this Market Consultation / RFI.

For the avoidance of doubt, the indication of such contact person(s) does not affect the above requirement for Participants' submissions and communications in connection with this RFI process to be made exclusively through the cosmoONE platform.

Information regarding the participation process can be obtained from:

Name: Lydia Tsiaousi  
Email: [l.tsiaousi@ppcgroup.com](mailto:l.tsiaousi@ppcgroup.com)

Name: Despoina Veneri  
Email: [d.veneri@ppcgroup.com](mailto:d.veneri@ppcgroup.com)