

Πειραιάς, 24/07/2024

PROVISION OF TENDER CLARIFICATIONS NO2

Subject: PROCUREMENT AND INSTALLATION OF ACCESS CONTROL SYSTEM FOR FIFTEEN (15) DOORS

The interested parties are kindly requested to refer to all the clarifications and any additional information published by PPA S.A. regarding the present tender. Therefore, please visit PPA S.A.'s website regularly to be informed about the latest information concerning the present tender.

The present reply constitutes an integral part of the Call

Question 1:

"..... As you have requested the use of fingerprint method at the Access System we have to inform you that in this case it is strongly recommended for interoperability, security, and consistency in the processing of biometric data processing that all readers must comply with ISO/IEC 19794-2 standard.

In particular, for organizations security reasons ISO/IEC 19794-2 includes specifications for data protection and encryption, helping to secure biometric information against unauthorized access and tampering. Adherence to the standard also helps organizations meet legal and regulatory requirements related to data protection and privacy, which is of great importance for GDPR purposes. Please confirm that provided readers must comply with ISO/IEC 19794-2....."

Answer 1:

ISO/IEC 19794-2, as well as Access Control Manufacturers' proprietary encryption methods for storing fingerprint data should be provided by all candidates for the offered readers.

Question 2:

"..... For IC cards you specify DESFire EV3 high secure standard. Please confirm that provided Access Control readers need to comply with EV3 cards standard and all participants need to provide necessary official manufacturers documentation stating that the offered readers are EV3 compatible....."

Answer 2:

All participants need to provide necessary official manufacturers documentation stating that the offered readers are EV3 compatible.

Additional Comments

All the doors will be unlocked from inside via the Exit button that will be installed near the door and remotely via existing PPA Security Management Platform.