



ΔΙΑΓΩΝΙΣΜΟΣ ΔΠΛΠ-1618

### ΑΝΑΚΟΙΝΩΣΗ

Σχετικά με το τεχνικό αντικείμενο της Διακήρυξης ΔΠΛΠ-1618 «Γενική Επιθεώρηση Γεννήτριας του Αεριοστροβίλου Νο 4-2 Μονάδας IV ΑΗΣ Κερατέας - Λαυρίου» διευκρινίζονται – αποσαφηνίζονται τα εξής:

1. The Generator is type T240-370.
2. If there is a necessity of extra time required to perform possible repair works, they will be charged in addition to the defined scope of work, but with the same hourly rate.
3. PPC will provide the extra person needed and the crane operator.
4. The complete inspection and condition assessment of the retaining rings will last for 5 days, including their reinstallation.  
The time and personnel needed for the retaining rings condition assessment is based on the same works performed in the past on other Generators of PPC.
5. The Stator has not been previously rewedged.
6. The Stator winding has been reinforced on both sides (TE – OTE) on 2015 during the last Major Overhaul of the Generator.
7. As discussed on site, please clarify via email what do you mean rotor pole to pole connection.
8. The last reports will be available on site to Contractor after the award of the Contract.
9. The UT and DPT listed in clauses 6.2.1.2-3 will be performed by the Contractor. The rest of the NDT tests (clause 6.3.1, 6.3.2, or 7.2) will be performed by PPC personnel certified by Level II quality control under Contractors supervision.
10. The rotor pole to pole connection has not been replaced in the past, since there has been no rotor retaining rings removal in the past.
11. The 5 days duration and the 2 persons of the Contractors personnel needed for rotor retaining rings removal and assembly are based on our experience after executing the same work in the past on other Generators of this Power Plant, as already declared, where there was no necessity of night shift and the appropriate Health and Safety procedures were applied.  
The quantities of the participant offer for this tender are based on the above working scenario, which in any case they must be observed.
12. A combination of ultrasonic testing Time of Flight Diffraction (UT-TOFD) and Pulse Echo (UT-PE)) and Eddy current Testing (ET) is an acceptable alternative to the UT and PD tests specified in clauses 6.2.1.2-3.

ΑΠΟ ΤΗ ΔΗΜΟΣΙΑ ΕΠΙΧΕΙΡΗΣΗ ΗΛΕΚΤΡΙΣΜΟΥ