### **CORRIGENDUM No: 1**

### to the

## **CONTRACT NOTICE**

Publication Ref: RD-02-29-362/01.11.2013-PP1/4-2014/S-028-045571

Subject: PURCHASE AND INSTALATION OF HVAC SYSTEM ON LEPENSKI VIR

Location: Centre for Interpretation Lepenski Vir, village Boljetin, Municipality of Majdanpek, Serbia

# The following alterations and/ or corrections are made to the Contract Notice:

### 16. Selection criteria

## The former text:

- 2) Professional capacity of tenderer (i.e., the consortium as a whole, in the case of a tender from a consortium) (based on i.a. items 4 and 5 of the Tender Form for a Supply Contract)
  - (a) it must prove that the **tenderer** have appropriate Certificates issued by one of the authorized Institutes in R.Serbia or equivalent in the European Union, in particular in accordance with the Rules of the method, procedure and content of the data to determine eligibility for a license for the production of technical documentation and licenses for the construction of facilities for which the building permit is issued by the Ministry or autonomous region (for tenderers from R.Serbia) or equivalent in the European Union:
    - Licence No:1090A1 (or equivalent according to the EU legislation for international tenderers): For Execution of constructional and handcraft works For culutral assets of great importance and its protected environment with clearly defined boundaries of land parcels and cultural assets registered in the List of World Cultural and Natural Heritage and facilities in protected areas in accordance with the Act on the Protection of Cultural Property (other than converting common facilities in apartment or office space in the protected environment of cultural heritage of great importance and cultural assets registered in the List of World Cultural Heritage).
  - (b) it must prove that the tenderer has sufficient ongoing staff resources and expertise to be able to handle the proposed contract
    - at least one Certified engineer currently working for the tenderer on permanent working contract (i.e., the consortium as a whole, in the case of a tender from a consortium) holder of the following Licence:

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Licence No: 430 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for thermo-technics, thermo energetics, processed and gas technic, issued by one of the authorized Institutes in R.Serbia or equivalent in the European Union;

#### and

at least one Certified engineer currently working for the tenderer on permanent working contract (i.e., the consortium as a whole, in the case of a tender from a consortium) - holder of one of the following Licenses:

Licence No: 450 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for electro-energetic installations for low and medium voltage

or

Licence No: 451 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for electro-energetic installations for high and medium voltage – distribution switchgear and electric power transmission

or

Licence No: 453 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for telecommunication networks and systems

## Shall read as new text:

- 2) Professional capacity of tenderer (i.e., the consortium as a whole, in the case of a tender from a consortium) (based on i.a. items 4 and 5 of the Tender Form for a Supply Contract)
  - (a) It must prove that the tenderer has sufficient ongoing staff resources and expertise to be able to handle the proposed contract
    - at least one Certified engineer currently working for the tenderer on permanent working contract (i.e., the consortium as a whole, in the case of a tender from a consortium) holder of the following Licence:

Licence No: 430 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for thermo-technics, thermo energetics, processed and gas technic, issued by one of the authorized Institutes in R.Serbia or equivalent in the European Union;

### and

at least one Certified engineer currently working for the tenderer on permanent working contract (i.e., the consortium as a whole, in the case of a tender from a consortium) - holder of one of the following Licenses:

Licence No: 450 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for electro-energetic installations for low and medium voltage

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Licence No: 453 (or equivalent according to the EU legislation for international tenderers): Responsible contracting engineer for telecommunication networks and systems

All other terms and conditions of the Contract Notice remain unchanged. The above alterations and /or corrections to the Contract Notice are integral part of the Contract Notice.

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