

**CORRIGENDUM NO. 2 OF TENDER DOSSIER FOR THE PROCUREMENT OF:
EXECUTION OF WORKS ON THE CONSTRUCTION OF RESIDENTIAL
BUILDINGS, PUBLICATION REFERENCE: RHP-W5-AB/IOP1-2017**

Tender dossier for the procurement of: Execution of works on the construction of residential buildings, publication reference: RHP-W5-AB/IOP1-2017, is being modified in Volume 3 – Bill of quantities in Sirig (municipality of Temerin) and Zrenjanin, as follows:

1. **Sirig (municipality of Temerin), Position 09-01 Supply and installation laminate floor, installation with "click" joints, thickness min 11 mm, heavy load (class 33), design and color of surface on designer's choice, under the Flooring, under the Laminate floor – Construction works and construction – specialist's trades:**
 - Position 09-01, where it is said that the laminate is 11mm thick is being modified, and now the minimal thickness of the laminate is **10mm**.

2. **Zrenjanin, Position 02-01, under the Roof covering works - Construction works and construction – specialist's trades:**
 - Description under the above mentioned positions is being modified as follows: **Delivery and installation of PVC membrane d=1.5mm below which the geotextile layer 300gr/m2 is laid, and the membrane is fastened with anchors for the roof panel through thermal insulation. In the case of penetrations on the roof and at the ends of the attick, a PVC sheet is placed for which the PVC membrane is fastened with warm process. According to the norm, evaporators are installed as well as drains (with lateral efflorescence). Evaporators and drains must be part of the system solution - the same manufacturer. Prices include all listed positions. Calculation made per m2.**

All other terms and conditions of the Tender Dossier remain unchanged.

The above mentioned modifications form an integral part of the Tender Dossier, and will be sent by e-mail to all the potential tenderers who have submitted request for receipt of Tender Dossier, under the name RHPW5ABIOP12017boq2.

Procurement committee

