### **CORRIGENDUM No: 2**

### to the

### **TENDER DOSSIER**

Publication Ref: EuropeAid/135644/IH/WKS/RS

Subject: River Training and Dredging Works on Critical Sectors on The Danube River

Location: Republic of Serbia

# The tender dossier is corrected or modified as follows:

# **VOLUME 3**

# TECHNICAL SPECIFICATIONS

# **Instead of:**

# Section 5.3.1. Origin of rock

The **geo-mechanical** characteristics of the rock to be supplied are presented in *Table 5-1*.

Table 5-1: Geo-mechanical characteristics

Tests	Unit	Test results
Minimum Compression strength (SRPS B.B8.012)	MPa	200
maximum Water absorption (SRPS B.B8.010)	%	0.16
Minimum Resistance to abrasion (SRPS B.B8.015)	cm3/50cm <sup>2</sup>	11.0
Minimum Bulk density with cavities (SRPS B.B8.032)	g/cm <sup>3</sup>	2.60
Minimum Bulk density without cavities (SRPS B.B8.032)	g/cm <sup>3</sup>	2.71
Maximum Porosity (SRPS B.B8.032)	%	1.0
Resistance to frost (SRPS B.B8.002)		Resistant

# Read:

# Section 5.3.1. Origin of rock

The **geo-mechanical** characteristics of the rock to be supplied are presented in *Table 5-1*.

### Table 5-1: Geo-mechanical characteristics

Tests	Unit	Test results
Minimum Compression strength-dry condition (SRPS B.B8.012)	MPa	150
Maximum Water absorption (SRPS B.B8.010)	%	0.6
Minimum Resistance to abrasion (SRPS B.B8.015)	cm3/50cm <sup>2</sup>	8.0
Minimum Bulk density with cavities (SRPS B.B8.032)	g/cm <sup>3</sup>	2.60
Minimum Bulk density without cavities (SRPS B.B8.032)	g/cm <sup>3</sup>	2.71
Maximum Porosity (SRPS B.B8.032)	%	1.0
Resistance to frost (SRPS B.B8.002)		Resistant

# **VOLUME 5**

# DESIGN DOCUMENTS, INCLUDING DRAWINGS

Instead of:

### **Section 5.2**

#### List of design documents available

#### 5.2.1 Main Design documents

The design documents prepared for the Main Design (all in Serbian version, drawings in both Serbian and English) of the structures and approved by the Technical Commission prepared for the structures in the following sectors are submitted in digital form only, being:

- sector Futog;
- sector Cortanovci;
- sector Preliv.

The dredging works in the 6 sectors are presented in the construction drawings.

The following documents that are part of the Main Design documentation "Preparation of Documentation for River Training and Dredging Works on Selected Locations along the Danube River" are available in digital form only:

- Soil investigation reports of the 6 (six) sectors prepared by Hidrozavod DTD;
- EIA Study approved by the competent Serbian Ministry (can be downloaded from the following link: <a href="www.plovput.gov.rs/file/EIA.zip">www.plovput.gov.rs/file/EIA.zip</a>);
- Conceptual Design for the structures in the sectors Futog, Cortanovci and Preliv approved by the State Revision Commission.

### **5.2.2** Documents for information only

The Conceptual Design documentation `Feasibility Study for the Preparation of Documentation for River Training and Dredging Works on Selected Locations along the Danube River` approved by the State Revision Commission, are available in digital form only, being:

- Volume 1: Summary report;

- Volume 2: 2D - Hydrodynamic and morphological modeling;

- Volume 3: Design Criteria Statement;

- Volume 4: Development of Phase 2 options and modeling results;

Volume 5: Environmental Study;

### Not made available:

- Volume 6: Multi Criteria Analysis, Bill of Quantities, and conceptual designs;

- Volume 7: Financial and Economic Analysis;

No rights can be derived from these documents.

Furthemore the following documentation is available as presented in the next pages

VOL-5-5.2.21	Conditions Institute for Nature Conservation of Vojvodina Province
VOL-5-5.2.22a	Equipment Gauging Station
VOL-5-5.2.22b	General Design - Gauging Station
VOL-5-5.2.23	Cameras on construction site

### Read:

#### Section 5.2

### List of design documents available

# 5.2.1 Main Design documents

The following documents that are part of the Main Design documentation "Preparation of Documentation for River Training and Dredging Works on Selected Locations along the Danube River" are available in digital form only:

- EIA Study approved by the competent Serbian Ministry (can be downloaded from the following link: <a href="www.plovput.gov.rs/file/EIA.zip">www.plovput.gov.rs/file/EIA.zip</a>, translation in English language can be downloaded from the link: <a href="www.plovput.gov.rs/file/ftp/EIA-ENG.rar">www.plovput.gov.rs/file/ftp/EIA-ENG.rar</a>);

# 5.2.2 Documents for information only

The following documentation is available at the link <a href="www.plovput.gov.rs/file/ftp/VOLUME-5-Section-5.2.rar">www.plovput.gov.rs/file/ftp/VOLUME-5-Section-5.2.rar</a>:

VOL-5-5.2.21	Conditions Institute for Nature Conservation of Vojvodina Province
VOL-5-5.2.22a	Equipment Gauging Station
VOL-5-5.2.22b	General Design - Gauging Station
VOL-5-5.2.23	Cameras on construction site

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