



## Minutes of the meeting

Subject: Clarification meeting and site visit for tender for Works on Bezdan lock and Šebešfok sluice and lock within the Complex water management development of the area of the Baja-Bezdan Canal

Ref. no: VV-BABECA-HUSRB/1601/11/0001-7.2

Meeting point/Location – Brodska prevodnica Bezdan, bb Dunavska prevodnica Bezdan, City of Sombor, West Bačka District

Site visit location: Location for the works on Bezdan lock and Šebešfok sluice and lock

Date: May 16<sup>th</sup> 2018 from 11:00 – 13:00 local time

Briefing: Briefing started at 11:15 local time.

Stevan Ilinčić as BABECA project manager introduced the meeting. After the introduction, the scope of the project, main activities and dynamics as well as information related to procurement procedure were presented.

Participants have been informed that it is necessary to plan completion of some of the works on Šebešfok ship lock and sluice by the end of 2018.

The works are described in the document d4u\_techspec\_en BEZDAN and SEBESFOK (volume 3 of tender documentation), section:

II THE WORKS ON REHABILITATION AND ELECTRIFICATION OF THE FLOODGATE/SLUICE AND SHIP LOCK ŠEBEŠFOK AND BUILDING OF AN ANNEX TO THE STORAGE/DEPOT WITHIN THE SHIP LOCK A.2. HYDRO-MECHANICAL WORKS

2. PREPARATION OF THE SHIP LOCK AND FLOODGATE/SLUICE FOR REHABILITATION All described works from point 1 to point 6.5 should be completed by the end of 2018 in order to prepare Šebešfok Sluice for receiving excess water from Baja-Bezdan Canal in 2019.

Representatives of the participants have been notified that all technical and financial aspects of the offer should be adjusted in line with cofferdam embankment modifications according to memo from Energoprojekt No. 674 dated 07/05/2018.

Modifications relate to cofferdam axis and upper spot level. Material, the width of cofferdam top and slope should remain as given in the "Preliminary design - Reconstruction of the ship lock Bezdan

2/2 – Geomechanical Design", design No 16102-III-02-2, "Energoprojekt- Hidroinzenjering", Belgrade, February 2017. New cofferdam axis and upper spot level are enclosed in the drawing submitted in the meeting. Due to these changes, the following items in Bill of Quantities shall be modified: No. 2.3, 2.4 and 2.5. Upper spot level of the Danube cofferdam shall be increased from 84.00 to 85.50 m and Larssen sheet piles shall no longer be used.

Goran Vukmirović as external associate for PRaG procedures explained all relevant information related to local open tender procedure. Participants are informed that official language of tender procedure is English. Attendances were informed that all questions should be officially submitted in line with the tender procedure and Instruction to tenders.

Representatives of participants were informed that document Bill of Quantities BEZDAN and SEBESFOK (volume 3 of tender documentation) is presented for their information only and it should not be filled within their offer. They were informed that financial offer must be prepared using







document d4w\_finoffer\_4dot2\_en (volume 4 of tender documentation). Financial offer must be prepared as lump sum price offer and it must be breakdown in part volume 4.2.3 – Breakdown of the lump-sum price. Breakdown must be presented with minimum elements as follows:

I SUMMARY BREAKDOWN/BILL OF QUANTITIES FOR RECONSTRUCTION OF THE SHIP LOCK AND STOP LOGS STORAGE/DEPOT

A Civil engineering/construction works B Mechanical engineering works C Electrical engineering works D Elaboration of the As-built Design

II SUMMARY BREAKDOWN/BILL OF QUANTITIES FOR THE WORKS ON REHABILITATION AND ELECTRIFICATION OF THE SLUICE AND SHIP LOCK AND ANNEX BUILDING TO THE STOP LOGS WAREHOUSE/DEPOT WITHIN THE SHIP LOCK ŠEBEŠFOK

A1 Civil engineering/construction works on rehabilitation of the ship lock and sluice

A2 Mechanical engineering works on rehabilitation of the ship lock and sluice

B Works on electrification of the ship lock

C1 Civil engineering/construction works on building of an annex to the stop logs warehouse/depot

C2 Electrical engineering works on building of an annex to the stop logs warehouse/depot

D Design of a constructed facility

## Site visit:

The site was visited at 12.10 (Bezdan lock) and 12.35 (Šebešfok sluice and lock). After completing the visit of 2 locations, Stevan Ilinčić suggest that Certificate of attendance for each company will be posted to all participants including copy of Minutes of meeting. He also invited all participants to visit Public water management company Vode Vojvodine, III floor, office 31, Bulevar Mihajla Pupina no. 25, 21000 Novi Sad related to additional insite into project documentation and drawings.

The site visit was completed at 13:15 local time.

## Disclaimer:

The project is co-financed by the European Union. The content of the press release is the sole responsibility of the Public water management company Vode Vojvodine Novi Sad and can under no circumstances be regarded as reflecting the position of the European Union and/or the Managing Authority.

Interreg IPA Cross-border Cooperation Programme Hungary – Serbia

Project: Complex water management development of the area of the Baja-Bezdan Canal, acronym BABECA, HUSRB/1601/11/0001

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Date: May 16th 2018







## LIST OF PARTICIPANTS - CLARIFICATION MEETING AND SITE VISIT

No.	Organization/Country	Name and Last name/Position
1.	DTD SEVERNA BAČKA d.o.o, 24000 Subotica, Trg Cara Jovana Nenada 2/I	Aleksandar Kiš
2.	GOŠA MONTAŽA AD, 11176 Novi Beograd, Bulevar Arsenija Čarnojevića 140	Jovan Radovanović
3.	GAT doo Novi Sad, 21000 Novi Sad, Bulevar Oslobođenja 30A	Dragomir Berić
4.	ESOTECH, Joint stock company, 3320 Velenje Slovenia, EU, Preloška c.1	Maksimiljan Motaln
5.	MILLENNIUM TEAM, 11040 Beograd, Vojvode Stepe 390	Boban Veličković
6.	DIMAR OGRANAK BEOGRAD, 11000 Beograd (Stari Grad), Obilićev Venac 19	Slobodan Radulac Dragunoiu Iulian
7.	STEEL WORK doo BEOGRAD-SURČIN, 11271 Surčin, Vojvođanska 396	Saša Živanović
8.	MASTER INŽENJERING d.o.o. Subotica, Fočanska 23a, 24000 Subotica	Predrag Stegić
9.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Stevan Ilinčić
10.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Zoran Madžgalj
11.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Dragan Petrović
12.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Saša Šćepanović
13.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Tošica Krunić
14.	JVP VODE VOJVODINE, 21000 Novi Sad, Bulevar Mihajla Pupina 25	Glasinka Ćirović
15.	RESOLVO Novi Sad, 21000 Novi Sad, Bulevar Cara Lazara 13/III/55	Goran Vukmirović

