

VOLUME 5

DESIGN DOCUMENTS, INCLUDING DRAWINGS

Section 5.1

List of drawings attached

No	Name	Drawing No	Design No
1	Civil works drawings Bezdan		
1a	Drawings for lock	1-8	16102-III-02-202
1b	Drawings for storage of regular shutters/covers	1-20	16102-IV-02-1-202
2	Electro-installation drawings Bezdan		
2a	Drawings for lock	1-13	16102-III-04-204
2b	Drawings for storage of regular shutters/covers	1-7	16102-IV-204
3	Mechanical works drawings Bezdan		
3a	Drawings for lock	1-102	ПБ -1.01
3b	Drawings for cranes	1-11	ПБ -1.02
4	Civil works drawing Šebešfok		
4a	Drawings for lock	1-2	SBG.A.3 and S19
4b	Drawings for storage upgrade	1-13	PZI.021
5	Mechanical works drawing Šebešfok		
5a	Drawings for lock, sluice, gate and cranes	1-12	SBM.100; SBM. 110; SBM. 115; SBM. 120; SBM. 130; SBM. 135; SBM. 140; SBM. 170; SBM. 171; SBM. 180
6	Electro-installation drawings Šebešfok		
6a	Drawings for cabinets, semaphores etc.	1-10	E1-E9

Section 5.2

List of design documents available

No	Designer	Design No	Design name	Date
1.	“Energoprojekt – Hidroinženjernig” – Belgrade	16102-III-02-1	The Performing Design – Reconstruction of the ship lock Bezdan 2/1 – Construction Design	August 2017.
2.	“Energoprojekt – Hidroinženjernig” – Belgrade	16102-III-02-2	Preliminary design - Reconstruction of the ship lock Bezdan 2/2 – Geomechanical Design	February 2017.
3.	“Energoprojekt – Hidroinženjernig” – Belgrade	16102-IV-02-1	The Performing Design – Reconstruction of the stop logs warehouse/depot adjacent to the ship lock Bezdan 2/1 – Construction Design	August 2017.
4.	University of Novi Sad Faculty of Technical Sciences	016-16/371-2/15 P	The Performing Design – Reconstruction of the ship lock Bezdan – mechanical equipment 6.1 – Hydromechanical equipment	October 2015
5.	University of Novi Sad Faculty of Technical Sciences	016-16/371-3/15 P	The Performing Design – Reconstruction of the ship lock Bezdan – mechanical equipment 6.2 – Cranes	October 2015
6.	Institute “Mihajlo Pupin” – Belgrade	SBG.101.133	Main Design - Rehabilitation of the Šebešfok ship lock and sluice	October 2011.
7.	Institute “Mihajlo Pupin” – Belgrade	IDP.010-4	Preliminary design – Electrification of the Šebešfok ship lock and sluice	May 2017.
8.	IBS – Institute for occupational safety Novi Sad	PZI.021-1	Performing Design – Building of an annex to the warehouse/depot within the Šebešfok ship lock and sluice	October 2017.

Drawings are available for inspection from **03.05.2018.** to **19.06.2018.** at the following address:

**Public water management company Vode Vojvodine Novi Sad, Bulevar Mihajla
Pupina no. 25, III floor, office 31, 21000 Novi Sad**

Person in charge: Stevan Ilinčić

Working hours: 08.00 – 13.00

E-mail: silincic@vodevojvodine.rs or zmadzgalj@vodevojvodine.rs

Tel: +381 21 48 81 430

Signature: 

(a person or persons authorised to sign on behalf of the tenderer)

Date: **April 27th 2018**