



BALBY INTERNATIONAL

LIST
OF THE TECHNICAL DOCUMENTATION
REALISED
FROM YEAR 1990 TO 1999

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BALBY INTERNATIONAL
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No.	place	project
1	PRIZREN	Report on technical review of construction works of the water treatment system in the town of Prizren
1a	PRIZREN	Final report on technical review and technical approval of construction works of the water treatment system in the town of Prizren

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2	PRIZREN	Design of sanitary protection of structures in the water treatment system in Prizren
3	KIKINDA	Pre - investment program for water supply, sewerage and rainwater drainage networks of Kikinda municipality - Volume 1 Pre - investment program of water supply - Volume 2 Pre - investment program of sewerage and rainwater drainage networks - Volume 3 Technical and economical parameters
4	KIKINDA	Feasibility study for water supply, sewerage and rainwater drainage networks of the town Kikinda and surrounding settlements - Volume 3: Technical and economical parameters
5	KIKINDA	Expertise on the first stage activities in solving problems of water supply of the town of Kikinda
6	KIKINDA	VOLUME 2: Sewerage and rainwater network of the Kikinda municipality
7	KIKINDA	VOLUME 3: Tech-economical evaluation
8	BEOGRAD (source)	Expert analysis of identification of locations for construction of new wells in the zone of Belgrade groundwater source, Volume 1 - The Sava alluvium, zone of the river mouth - Progar and Veliko Ratno Ostrvo
8a	BEOGRAD (source)	Review of the "Report of the performed hydrogeologic investigations required for designing and constructing of the Ranney well RB-1a" (Belgrade)
9	BEOGRAD (source)	Expert analysis of identification of locations for construction of new wells in the zone of Belgrade groundwater source, Volume 2 - Analysis of the possibilities for opening a ground water source on the left bank of the Danube in the zone of Pančevački Rit
10	KIKINDA	Activities of the long term improvement of the environment, especially waters, of the Kikinda municipality territory - ANNEX
11	PRIZREN	Conceptual design of structures in the system for using the Šara mountain water supply of Prizren and surrounding settlements VOLUME 1: Purification plant Radeša, Brodosavce, Biluša and Poslište
12	PRIZREN	VOLUME 2 : The intake of the "Poslište" spring
13	PRIZREN	VOLUME 3: Pipelines
14	BEČEJ	Detail design of the municipal waste disposal "Donji Rit" in Bečej VOLUME 1: Results of the previous investigations
15	BEČEJ	VOLUME 2: Detail design of the Bečej municipal waste disposal, location "Donji rit"

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16	NAKOVO	Report on technical review of the Detail design of the sewerage in Nakovo
17	JAGODINA	Conceptual design and feasibility study for the future municipal waste disposal of Svetozarevo town for the period of 20 to 30 years
18	JAGODINA	Detailed design for recreation centre on the lake "Števančeva bara" in Kikinda town (hydrotechnical design)
19	KIKINDA	Part of the recreation centre "Števančeva Bara"- JEZERO - hydrotechnical part
20	PRIZREN	Technical solution: for normal work and maintenance of the existing system of technological waters for the plants "PRINTEKS" and "PERLONKA" in Prizren
21	PRIZREN	Technical documentation - separate - Water supply system Prizren - construction of the additional objects
22	BEOGRAD	Expertise of the bank usage for the "Gravel exploitation by Đokić Ljubisav" and eventual influence on pollution of Ranney well M- II on Makiš
23	LESKOVAC	Report on revision of the design of plant for drinking water preparation in "Gorina" Leskovac
24	SURČIN	Report about the possible influence on the Belgrade ground water resource of the liquid phase of waste waters from the pig farm "Surčin"
25	TOPOLA	Technical review of the design "Water supply of the Lipovac village"- Topola
26	KOSOVSKA MITROVICA	Detail design of the municipal waste disposal "GRMOVA" in Kosovska Mitrovica VOLUME 1: Results of the investigations
27	KOSOVSKA MITROVICA	VOLUME 2: Technical solution: Part 1: Technical solution for the waste disposal area
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29	KIKINDA	Detail design of the waste water treatment plant for the settlements in the Kikinda municipality VOLUME 1: Type (5000 and 2500) Part 1: Technology
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31	KIKINDA	Part 2.2: Constructions - enclosures
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39	NAKOVO	Part 3: Geotechnical investigations
40	NOVI KOZARCI RUSKO SELO	VOLUME 2/II: Novi Kozarci and Rusko Selo "Prototype 5 000" Part 1: Construction
41	RUSKO SELO	Part 2: Detail design of the electrical supply, installation and transformer station
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43	MOKRIN	VOLUME 2/III: Mokrin "Prototype 5 000" Part 1: Construction
44	MOKRIN	Part 2: Detail design of the electrical supply, installation and transformer station
45	MOKRIN	Part 3: Geotechnical investigations
46	IDOŠ I SAJAN	VOLUME 2/IV: Idoš and Sajan "Prototype 5 000" Part 1: Construction
47	IDOŠ I SAJAN	Part 2: Detail design of the electrical supply, installation and transformer station
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59	ALEKSINAC	Part 2: Conceptual solution of the sewerage system in Aleksinac
60	ALEKSINAC	Part 3: Conceptual solution of the waste water treatment plant in Aleksinac
61	NIŠ - MEDIANA	Final report: on revision of the detail design of reconstruction of the water treatment plant "Mediana" - Niš
62	BARJE LESKOVAC	Final report: on revision of the detail design of the water treatment plant "Gorina" on the reservoir "Barje" her Leskovac
63	CRVENKA	Design of the hydrogeological investigations on the "Crvenka" sector (left bank of Danube) for the collector well of the "PREUSSAG" type
64	SERBIAN KRAJINA	The report on problems of the water supply in the republic of Serbian Krajina

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65	BEOGRAD	Report on the review of "Additional constructions on the objects of the pre-treatment "Jezero" - Makiš "
66	BEOGRAD	Final report on the review of "Additional constructions on the objects of the pre-treatment "Jezero" - Makiš with certificates"
67	BOLJEVCI	Expertise on the space use for the gravel exploitation of the "GLOBSHEET" company - Boljevci
68	MAKIŠ BEOGRAD	Expertise of the gravel deposition Đokić with potential influence on Ranney collector well M-II in Makiš
69	ČAČAK	Report on the review for the Čačak waterworks
70	NAKOVO	Final report on the review of the detail design of the sewerage and rain water network of the Nakovo settlement
71	PRIZREN	Detail design of the final works on the "Pusnica" tank in Prizren
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74	SUBJEL	Feasibility study for the construction of the bottling plant for drinking water in Subjel near Kosjerić
75	BEOGRAD	Conceptual design of adaptation in Braće Nedić 11 street, Beograd

76	PADIN. SKELA	Review of the detail design of water treatment plant "Frikom" in Padinska Skela
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