



Predrag BOGDANOVIĆ, Milan PETROVIĆ, Ninoslav PETROVIĆ

VODOVODI U SRBIJI 2015-2019 GODINE

Osnovni pokazatelji rada JKP koja se bave snabdevanjem vodom i kanalisanjem naselja

WATER SUPPLY IN SERBIA 2015-2019

Basic performance indicators of PUCs which deal with water supply and sewerage of settlements

IZVOD

Počevši od 2015. godine UTVSI prikuplja i obrađuje podatke o radu JKP koja se bave snabdevanjem vodom za piće, prikupljanjem, odvođenjem i prečišćavanjem otpadnih voda. Podaci o radu JKP ViK se prikupljaju kroz namenski upitnik, baziran na pitanjima po metodi IBNET-a, neznatno proširivan tokom godina. Kako je popunjavanje upitnika zakonska obaveza JLS, to MGSI svake godine prosleđuje upitnike na JLS, a one do JKP. UTVSI prikuplja i obrađuje popunjene upitnike i dostavlja godišnji izveštaj Ministarstvu, koje ga uz izveštaje o radu ostalih JKP predstavlja Vladi Srbije, koja ga analizira i prihvata, tako da izveštaj postaje zvaničan dokument Vlade. Na ovaj način stiže se detaljniji uvid u stanje u preduzećima ViK, omogućava sagledavanje povoljnih i nepovoljnih pokazatelja, tendencija, kao i mogućnosti za unapređenja njihovog rada. Kroz ovaj izveštaj predstavljeni su osnovni pokazatelji rada preduzeća, trendovi, najvažnija zapažanja i preporuke. Veliku pomoć u aktivnostima prikupljanja, definisanja i poređenja pokazatelja poslovanja preduzeća sektora voda (benčmarking) su godinama pružali Svetska banka (WB) i Međunarodno udruženje preduzeća koja se bave snabdevanjem vodom u slivu Dunava (IAWD), u okviru Dunavskog programa voda (DWP).

ABSTRACT

Starting from 2015, UTVSI collects and processes data on the work of PUCs dealing with drinking water supply, collection, drainage and wastewater treatment. Data on the work of PUC Water and sewage are collected through a dedicated questionnaire, based on questions according to the IBNET method, slightly expanded over the years. Filling in the questionnaire is a legal obligation of the local self-government, according to MGSI, which forwards the questionnaires to LGU every year, and those to PUC. UTVSI collects and processes the completed questionnaires and submits the annual report to the Ministry, which analyzes and accepts it, and then presents it to the Government of Serbia, so that the report becomes an official document of the Government of Serbia. In this way, a more detailed insight into the situation in PUC companies is gained, it enables an understanding of favorable and unfavorable indicators, tendencies, as well as opportunities for improving their work. This report presents the basic indicators of the company's work, trends, the most important observations and recommendations. The World Bank (WB) and the International Association of Water Supply Companies in the Danube Basin (IAWD) have provided great assistance in collecting, defining and comparing the performance indicators of water sector companies (IAWD) within the framework of the Danube Water Program (DWP).

1. UVOD

Ovaj izveštaj i analitika urađeni su na osnovu obrađenih upitnika koji sadrže ukupno 162 pitanja. U tabeli broj 1 dat je pregled uspešnosti procesa prikupljanja podataka od 2015 do 2019 godine. Pored upitnika korišćeni su i drugi dostupni izvori:

- javno dostupni podaci iz Agencije za privredne registre (APR),
- podaci RZS (Eko bilteni, Statistički godišnjaci i Saopštenja „Snabdevanje pitkom vodom“ i „Otpadne vode iz naselja“, Procene stanovništva i drugo)

1. INTRODUCTION:

This report and analytics were done on the basis of processed questionnaires containing a total of 162 questions. Table 1 provides an overview of the success of the data collection process from 2015 to 2019. In addition to the questionnaire, other available sources were used:

- Publicly available data from Agency for Business Registers (ABR) - Balance sheets of Public Utility Companies
- Publicly available data from Statistical Office of the Republic of Serbia (SORS) - Eco-bulletins, Statistical yearbooks, publications: Drinking

Predrag BOGDANOVIĆ dipl. građ. inž, Milan PETROVIĆ dipl. građ. inž, Ninoslav PETROVIĆ dipl. građ. inž. – Udruženje za tehnologiju vode i sanitarno inženjerstvo