

CERTIFICATE

BM Certification certifies that

SIA "Rīgas ūdens"

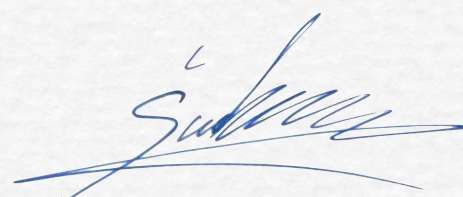
Zigfrīda Annas Meierovica bulvāris 1, Rīga, LV-1050, Latvija

energy management system has been audited and found to meet the requirements of
standard

ISO 50001:2018

Scope of certification

Drinking water collection, treatment and supply. Sewage collection, treatment and disposal.



Certificate issue date:
23 January 2023
Certification cycle start date:
25 January 2023
Date of initial certification:
25 January 2017

Certificate Number:
MSC-50-859
Certificate expiry date:
24 January 2026
Recertification audit date:
9 January 2023

Jānis Švirksts
Member of the board
BM Certification

Appendix A

The network of participating sites shown below is included in the scope of certification shown on certificate **No MSC-50-859**

Title	Address
Wastewater treatment plant "Daugavgriva"	Dzintara Str. 60, Riga, LV-1016, Latvia
Drinking water treatment plant "Daugava"	Bauskas Str. 209, Riga, LV-1076, Latvia
Wastewater pumping station	Daugavgrivas Str. 101, Riga, LV-1007, Latvia
Wastewater pumping station	Ilzenes Str. 1E, Riga, LV-1005, Latvia
Drinking water treatment plant "Baltezers"	Pumping station Baltezers, Adazu county, Adazu municipality, LV-2103, Latvia
Drinking water pumping station "Zakumuiza"	Pumping station Zakumuiza, Garkalnes county, Ropazu municipality, LV-2133, Latvia
Drinking water pumping station "Rembergi"	Pumping station Rembergi, Garkalnes county, Ropazu municipality, LV-2137, Latvia
Drinking water pumping station "Baltezers-2"	Pumping station Baltezers-2, Garkalnes county, Ropazu municipality, LV-2164, Latvia
Surface water abstraction pumping station "Daugava-1"	Pumps (Surface water abstraction pumping station) Kekavas county, Kekavas municipality, LV-2123, Latvia
114 other infrastructure objects included in the Energy Management system	