

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
252649-2018-AE-BUD-RvA

Initial certification date:  
2011 December 20  
Expiry date of last certification cycle:  
2017 December 20  
Date of last recertification:  
2017 December 08

Valid:  
2018 January 22 - 2020 December 20

This is to certify that the management system of

## **Víz- és Csatornaművek Koncessziós Zrt.**

5000 Szolnok, Vízmű u. 1., Hungary

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:  
**ISO 14001:2015**

This certificate is valid for the following scope:

**Production, treatment and distribution of potable water. Disposal and treatment of sewage. Implementation of water public utility networks, water and canalization system. Renewals of water-meters.**

Place and date:  
**Budapest, 2018 January 22**



The RvA is a signatory to the IAF MLA

For the issuing office:  
**DNV GL – Business Assurance**  
1143 Budapest XIV, Stefánia út 101-103.,  
Hungary

**Adlovits László**  
Management Representative

Certificate No: 252649-2018-AE-BUD-RvA  
Place and date: Budapest, 2018 January 22

## Appendix to Certificate

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Felszíni Vízmű Üzemigazgatóság	5000 Szolnok, Vízmű u. 1., Hungary	Production, treatment and distribution of potable water.
Szennyvízhálózat Üzemigazgatóság	5000 Szolnok, Gábor Áron tér, Hungary	Disposal of sewage
Szennyvíztisztító Mű Üzemigazgatóság	5000 Szolnok, Tószegi út, Hungary	Disposal and treatment of sewage.
Víz- és Csatornaművek Koncessziós Zrt.	5000 Szolnok, Vízmű u. 1., Hungary	Production, treatment and distribution of potable water. Disposal and treatment of sewage. Implementation of water public utility networks, water and canalization system. Renewals of water-meters.
Vízhálózat Üzemigazgatóság	5000 Szolnok, Vízmű u. 1., Hungary	Implementation of water public utility networks, water and canalization system Renewals of water-meters.