nqa.

This is to certify that the Environmental Management System of

A-Híd Építő Zártkörűen Működő Részvénytársaság

H-1138 Budapest, Karikás Frigyes utca 20. Hungary

(Central function listed above. See appendix for additional locations)

applicable to

General construction contracting. Design and construction of bridges, roads, railways, underground and civil engineering objects, transportation facilities, water facilities, hydro objects, airports, environmental protection facilities, public utilities, structural and other engineering structures. Construction of bridges by special bridge construction technology. Installation and welding of steel structures

has been assessed and registered by NQA against the provisions of

ISO 14001 : 2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA.

Managing Director



Certificate No: Date: Reissued: Valid Until: EAC code:

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire LU5 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request. nqa.

Appendix to Certificate Number: 110505

Includes Facilities Located at:

A-Híd Építő Zártkörűen Működő Részvénvtársaság

Hídépítő Zártkörűen Működő

H-1138 Budapest, Karikás Frigyes utca 20.

HÍD Építőipari Zártkörűen Működő

H-1138 Budapest, Karikás Frigyes utca 20.

Certificate Number: 110506

Részvénytársaság

Részvénvtársaság

Hungary

Certificate Number: 117891

Hungary

Certificate Number: 110505 H-1138 Budapest, Karikás Frigyes utca 20. Hungary General construction contracting. Design and construction of bridges, roads, railways, underground and civil engineering objects, transportation facilities, water facilities, hydro objects, airports, environmental protection facilities, public utilities, structural and other engineering structures. Construction of bridges by special bridge construction technology. Installation and welding of steel structures

Date:	09 July 2018
Reissued:	09 June 2021
Valid Until:	09 July 2024
EAC code:	17/28/34

General construction contracting. Design and construction of bridges, roads, railways, underground and civil engineering objects, transportation facilities, water facilities, hydro objects, airports, environmental protection facilities, public utilities, structural and other engineering structures. Construction of bridges by special bridge construction technology. Installation and welding of steel structures

Date: Reissued: Valid Until: EAC code: 09 July 2018 09 June 2021 09 July 2024 17/28/34

General construction contracting. Design and construction of bridges, roads, railways, underground and civil engineering objects, transportation facilities, water facilities, hydro objects, airports, environmental protection facilities, public utilities, structural and other engineering structures. Construction of bridges by special bridge construction technology. Installation and welding of steel structures

Date: Reissued: Valid Until: EAC code: 07 June 2019 09 June 2021 09 July 2024 17/28/34

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