

Management system as per

ISO 45001: 2018

The Certification Body TOV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

## JSC Moinak hydroelectric power station named after U.D. Kantaev

Almaty region, Kegen district, Zhylysai rural district, Moinak village, Building 81 Republic of Kazakhstan



operates a management system in accordance with the requirements of ISO 45001:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

#### Power generation

Certificate Registration No. 44 126 17 32 0343 Audit Report No. 35921 0190 Valid from 2021-02-05 Valid until 2024-02-04 Initial certification 2018 (BS OHSAS 18001)

Certification Beovart TOV NORD CERT GmbH

Plovdiv, 2021-02-04

TÜV NORD CERT GmbH

Langemarckstralie 20

45141 Essen







Management system as per

ISO 9001: 2015

The Certification Body TOV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

# JSC Moinak hydroelectric power station named after U.D. Kantaev

Almaty region, Kegen district, Zhylysai rural district, Moinak village, Building 81 Republic of Kazakhstan



operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Power generation

Certificate Registration No. 44 100 17 32 0343 Audit Report No. 35921 0188 Valid from 2021-02-05 Valid until 2024-02-04 Initial certification 2018

Certification Beovalt TOV NORD CERT GmbH

Plovdiv, 2021-02-04

TÜV NORD CERT GmbH

Langemarckstrafie 20

45141 Essen







Management system as per

ISO 50001: 2018

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

## JSC «Moynak hydropower plant named after U.D. Kantaev»

Building 81, Moinak village Zhylysai rural district Kegen district, Almaty region Republic of Kazakhstan



operates a management system in accordance with the requirements of ISO 50001:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Power generation

Certificate Registration No. 44 764 17 2351

Audit Report No. 35921 0210

Valid from 2021-02-08 Valid until 2024-02-07 Initial certification 2018

Certifcation Body at TÜV NORD CERT GmbH

Essen, 2021-02-05

TÜV NORD CERT GmbH

Langemarckstralie 20

45141 Essen





Management system as per

ISO 14001: 2015

The Certification Body TGV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

# JSC Moinak hydroelectric power station named after U.D. Kantaev

Almaty region, Kegen district, Zhylysai rural district, Moinak village, Building 81 Republic of Kazakhstan



operates a management system in accordance with the requirements of ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Power generation

Certificate Registration No. 44 104 17 32 0343 Audit Report No. 35921 0189 Valid from 2021-02-05 Valid until 2024-02-04 Initial certification 2018

Certification Book at TGV NORD CERT GmbH

Plovdiv, 2021-02-04

TÜV NORD CERT GmbH

LangemarckstrafJe 20

45141 Essen



