Certificate

Standard

ISO 45001:2018

Certificate Registr. No.

01 213 2543053

Certificate Holder:

Port Kuryk LLP

536 Building, SARZHA Locality, Kuryk Village, Karakiya district, Mangystau region, 130300, Republic of Kazakhstan

Scope:

Cargo handling in a seaport and port operations (including ferry processing, loading/unloading of railway cars, tank cars, wheeled vehicles, servicing of seagoing vessels entering the port for cargo operations and/or other purposes with subsequent departure from the port) includes the following: 1) Ship-related operations — providing entry and exit of vessels to and from the seaport. 2) Navigational operations — providing navigational services through navigation and communication systems using vessel traffic control systems or shore-based radar systems and other navigational equipment (buoys, beacons, lighthouses, range markers, radio communication devices) during the vessel's entry/exit and while navigating within the port area. 3) Channel passage operations — providing a navigable channel, including those equipped with navigational aids, for the passage of vessels to the quay. 4) Berthing operations — providing a berth for vessels to carry out cargo and auxiliary operations. 5) Anchorage operations — providing anchorage for vessels at the roadstead and/or alongside the quay. 6) Mooring operations — handling the mooring lines of vessels, unmooring, repositioning, and transferring vessels to different moorings. 7) Environmental protection operations — accepting all types of pollution (except ballast water) from vessels during their stay in the port without restrictions. 8) Quarantine operations services provided by sanitary-epidemiological authorities and the seaport for: - Providing facilities for temporary isolation of individuals with quarantine infections and those who may be carriers of infections; - Maintaining the port territory and facilities in proper sanitary condition; - Preventive extermination of rodents and insects by the sanitary-epidemiological station on transport vessels and port facilities.

Proof has been furnished that the requirements according to ISO 45001:2018 are fulfilled.

Validity:

The certificate is valid from 2025-04-07 until 2028-04-06.

2025-04-07



TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







