



Vladivostok sea fish port



The port is located on 10 berths (of depths from 9,8 up to 12,4 m.) on the southern coast of a nonfreezing Gold Horn Bay. The extent of moorings – 2020 meters. The general area of the port consists of more than 323700 sq.m. It can accept different kinds of vessels with draft from 8,6m up to 10,1m.



Capacity of port makes more than 5(five) million tons of cargoes and 200 thousand containers of the international class per year.



At present the Port is equipped by modern cargo handling appliances: gantry cranes with capacity from 3 to 40 tons, 45-ton rubber tyre gantry crane, loader of various capacity, the specialized wood and container loaders and other equipment capable of processing cargo of the various nomenclature.



Vladivostok Container Terminal specializes in the transshipment of containers and general cargo of coasting and export-import lines.



One of the advantage of the port is the presence of its own railway that allow to carry out round-the- clock operation of loading/unloading of wagons. 1,200 people are working in the port. The high potential of company team and competent labor organization helped to achieve significant success . In 2010 the turnover of the port goods reached 1,751,500tons.



Rail services

“Vladivostok Sea Fishing Port” PJSC has its own rail access with combined length about 9 kilometers that adjoin to railway station Mys Churkin of Vladivostok branch of Far Eastern railway – a terminal point of a Trans-Siberian railway. Treatment of cars produced three own locomotives. The port is also directly linked to the road network of the Russian Federation.



Forwarding services

Freight forwarding port complex provides operates a high-quality system of inventory management and handling all relevant customer documents helping a consignee to receive cargo and dispatch in to any destination.



Forwarding Department coordinates the interaction of all participants in the delivery of cargo.

Qualitatively and professionally interact with the customs authorities for freight forwarding and customs clearance decision regarding the shipment.



Technological accumulation and storage of cargo

For the reception, placing and technological accumulation the Port has three indoors heated warehouses in which regardless of the season the temperature from 0 to plus 15 °C is supported.



Warehouses are equipped with lifting capacity freight elevators up to 5 tons and have convenient road and rail sidings. There are also open areas which can accommodate up to 400 thousand tons of different cargo. The port comprises two refrigerated stores and a modern container terminal with high-tech equipments.



Today the Vladivostok Sea Fishing Port is one of the leading port in the Far East well known in Russia as well as in the world.