

- The joint-stock company BALTIC COAL TERMINAL is the modern and ecologically safe terminal within the territory of Ventspils port using closed-end coal transshipment technology and thus excluding any negative impact on environment. The new coal transshipment technology in Ventspils port will comply with all requirements stipulated by the EU and international conventions in the field of environmental protection;
- The terminal's unique coal storage and transportation technology has no analogues in the Baltic region;
- The terminal has most up-to-date technological equipment for speedy coal treatment and handling;
- The terminal's export capacity is up to 6 million tons per year, it will further increase to up to 10 million tons per year after the second round of construction is completed;
- The terminal is the largest investment project to be implemented in the territory of the Port of Ventspils
- The owners of the Baltic Coal Terminal include the Latvian stevedoring company Ventspils tirdzniecības osta and Indtec Baltic Coal Ltd, a representative of Russian coal companies



A private pier 350 metres long, with one quay on each side where capesizes with DWT of up to 120,000 tons, up to 270 metres long and with the draft of up to 15.0 metres can be loaded. The pier crane can load up to 3000 tons of cargo per hour.

The total area of the terminal is 25 hectares, the terminal has a well developed infrastructure and a safety system that meets the ISPS code. The terminal has been certified to be in conformance with the ISO 9001:2008 quality management system.

BALTIC COAL TERMINAL

MODERN COAL GATE IN THE BALTIC

AS "BALTIC COAL TERMINAL"

DZINTARU 39B, VENTSPILS, LV-3602, LATVIA

PHONE: +371 636 34 000

FAX: +371 636 34 001

E-MAIL: INFO@BALTICCOAL.COM

WWW.BALTICCOAL.COM