Oksea-Balt Contactless solutions



Dear sirs, thank you for your interest in the work of Oksea-Balt Ltd.

The company was founded in **1998** in the city of St. Petersburg.

The purpose of creating the company was to assist in the development of exports and imports for large enterprises in Russia.

Our main clients are: ThyssenKrupp AG, Jiangsu Yoke Technology Co., Ltd., IngleAS.

By 2010, export deliveries and import purchases of our customers amounted to 5 million US dollars.

Oksea-Balt Contactless solutions

Every year the circle of our business partners expanded. Gradually, we moved from the development of exports and imports to the creation of distribution of goods and services for foreign companies in Russia and the CIS.

Our partners in this work are: Neste Lubricants, 2j antenna s.r.o, White Ceramics Co.,Ltd. and others.

The turnover of counter supplies of our partners has been constantly increasing until 2014 and amounted to 120 million US dollars per year.



1998 © Oksea-Balt Ltd., www.oksibalt.ru, ok@oksibalt.ru

Oksea-Balt Contactless solutions



After 2014, there was a temporary decline in overall business activity. These were difficult years for Russia's international trade. Together with our clients and partners, we have worked to overcome the difficulties encountered in exporting from Russia and importing to Russia.

By 2018, the turnover of counter supplies of our partners has grown significantly and exceeded the figures of 2014, reaching a volume of 375 million US dollars.

Working for our clients and partners, we carry out cargo transportation by all modes of transport





1998 © Oksea-Balt Ltd., www.oksibalt.ru, ok@oksibalt.ru

Our principles, responsibility, competencies, employees and the trust of partners are the basis for the sustainable development of Oksea-Balt Ltd.

Thank you for your attention. Sincerely, CEO Alexander Luzin



Telephone: 8(812)339-96-47



Email: ok@oksibalt.ru



Website: https://oksibalt.ru

1998 © Oksea-Balt Ltd., www.oksibalt.ru, ok@oksibalt.ru