

Now shorter transit time from the Baltics and Poland to the UK!

Oct 2021

Viasea changes schedule from east to western Europe – giving a shorter transit time! The route will be run by one vessel the whole sailing, which also gives you a much greener alternative than for instance road transport.

The route, going from Klaipeda - Lithuania, via Gdynia - Poland and Norway, ends in Immingham, and gives a transit time of only 6 days at sea (from Klaipeda) / 5 days (from Gdynia). The long stretch at sea also gives a much greener freight alternative to road, especially with larger volumes.

Viasea has been running a Klaipeda-Gdynia-Norway route for a while, but now with newly opened offices in both ports. This spring Viasea opened the first sailing to the UK, as well as a new department in Immingham. Now – having a high demand for freight from the Baltics to the UK, the routes will change accordingly. We rearrange for the bigger ships to handle this route, giving possibilities for more cargo. This again – is a huge contribution to reducing the CO2 emissions on freight.

The new route will be visiting 3 ports in Norway on its westbound sailing; starting with Oslo, then Moss and Kristiansand – giving access to the whole of the southern part of Norway in one route.

For more information, please contact our offices in Klaipeda, Lithuania and Gdynia, Poland.

Vidmantas Sedalis

Manager Customer Service Lithuania

Ph; +370 6595 7732 E-mail; Vidmantas.sedalis @viasea.com

Leszek Lange

Manager Customer Service Poland

Ph: +48-508 064 357 E-mail; Leszek.lange @viasea.com



Contact information Viasea Shipping AS, Norway;

Morten Pettersen Managing Director Ph: +47 900 79 515

E-mail: contact@viasea.com

www.viasea.com

About Viasea; Viasea is a fast growing Norwegian-based short sea operator offering fast and reliable door-door solutions in Northern Europe, already running two weekly routes from Moerdijk - NL. Sea freight is a greener alternative compared to road freight. Viasea represent a more reliable, greener and more cost effective alternative.