

#### **AUGUST 2015**

# **ECL QUALITY MANAGEMENT SYSTEM**

DNV GL confirms ECL's excellent QM system



Following an external audit, DNV GL (formerly Germanischer Lloyd) has once again rated ECL's Quality Management System as being particularly outstanding and rated it as excellent. We have already anticipated the upcoming revision of ISO standard 9001:2015 and

are well prepared for the introduction of the new ISO standard 9001:2015.

#### INTERMODAL SERVICES TO LUDWIGSHAFEN

7th round trip of the "Rhein-Neckar Shuttle" launched



Since July 2015 we are offering an additional round trip on our "Rhein-Neckar Shuttle" between Lübeck-Travemünde and Ludwigshafen.

The additional departure in each direction meets the demands of our customers for higher capacities on our

intermodal train at the weekend and therefore we help to optimise the trailer turnarounds.

Your contact: tobias.behncke@ecl-online.de

## **OUR FTL FLEET ON COURSE FOR SUCCESS**

Over two million kilometres covered for our customers - A milestone in the ECL product range



What began three years ago with a single truck has turned into a real success story. The FTL fleet now comprises 33 trucks, which transports goods of the most varied types all over Germany and to neighbouring countries. All trailers are equipped with perforated battens, Joloda- and swivel wedge system and are therefore particularly suitable for the transportation of

paper reels. The trucks are fitted with environmentally friendly EURO 5 and 6 engines, contributing to the reduction of nitrogen oxide and CO<sub>2</sub> emissions.

Our FTL fleet has already covered a total distance of 2,117,807 kilometres this year. If we had been driving along the equator, we would have circled the globe 53 times!

The entire fleet is controlled by ECL staff. Our FTL team tells the trucks where to go and sometimes, they also manage to make the impossible possible. Through their competence, reliability, flexibility and punctuality, they enjoy the high regard, trust and confidence of our customers.



#### Our FTL team and your contacts:

martin.wengelinski@ecl-online.de rene.wollmann@ecl-online.de tim.schulze-entrup@ecl-online.de sven.strauch@ecl-online.de

# SHORTSEA – WE TRANSPORT YOUR GOODS TO AND FROM SWEDEN, FINLAND, RUSSIA

Daily sea crossing to and from Lübeck and Rostock



With our two locations in Lübeck and Rostock, we are represented at the most important Baltic Sea ports. Our know-how and experience turns us into your first choice for transports consignments to/from the Baltic region.

A large number of high-frequency scheduled services link Lübeck and Rostock with Sweden, Finland and Russia. We connect and optimise

hinterland transport with the Baltic Sea region.

Feel free to contact us. Your contact: oliver.berg@ecl-online.de

### TAILOR-MADE TRAILER TRUCKING FOR INTERMODAL CUSTOMERS

Trucking transfers between the Lübeck port terminals as well as to/from Kiel, Rostock and Hamburg on offer



We have further expanded the range of trucking services for the customers of our intermodal services.

Via our partner "Kersten Transporte", we have trucks in operation on a daily basis to reliably truck your trailers between the terminals in the Port of Lübeck as well as to destinations nationwide.

Our concept is based on the arrival and departure times of the RoRo ferries in the terminals at the Port of Lübeck as well as the departure and arrival times of our intermodal train connections.

You need a Trucking-Service? Feel free to contact us.

Your contact: <a href="mailto:intermodal@ecl-online.de">intermodal@ecl-online.de</a>

# HAFEN-HAMBURG MARKETING E.V. ELECTS A NEW SUPERVISORY BOARD

Jörg Ullrich elected member of the Supervisory Board



On 4. August 2015, the Representatives' Meeting of the Port Marketing Association (Hafen Hamburg Marketing e.V. – HHM) elected Jörg Ullrich as a member of the new Supervisory Board for the period 2015-2018.

As an association under private law, HHM carries out location promotion and marketing for the port of Hamburg, the ports of the metropolitan region, as well as numerous member companies. ECL has been a member of HHM since April 2011.

#### APPRENTICESHIP AT ECL

Successful completion of and promising start to vocational training



They've done it: We congratulate our freshly qualified freightforwarding and logistical services specialists. Fuhlendorf, Niklas Schultze-Lebenstedt and Sven Strauch, on the successful completion of their vocational training. Over the three years of their training, they have provided energetic support for our entire ECL team. THANK YOUR VERY MUCH!

They still have to do it: Since 3<sup>rd</sup> of August two new apprentices are already in the starting blocks. An exciting and varied period of training awaiting them. We wish Mareike Dobbertin und Amra Mehic ever success and enjoyment during their training at ECL.



#### Our training representatives:

christof.noelting@ecl-online.de und andrea.schroeder@ecl-online.de

# **EXHIBITIONS / EVENTS / APPOINTMENTS**

Save the Date



#### 02.09.2015

5. logRegio Logistikforum, Media Docks Lübeck



#### 13.10.2015

Southwestern Ports of Finland – Seminar and networking event in cooperation for the Port of Hamburg Marketing, Hotel Hafen Hamburg



#### 19. - 21.10.2015

PPI (Pulp and Paper International) Transport Symposium 21 Messe Bremen - Conference & Exhibition Centre, Bremen, Germany

Your contact: timo.berg@ecl-online.de

# Impressum:

Managing Director: Joerg Ullrich - Juris diction: Luebeck HRB 4674 - Internet: www.ecl-online.de

We work exclusively on the basis of the supplemented ADSp - latest version (see: http://www.ecl-online.de/en/service/disclaimer.html)

Legal notice: http://www.ecl-online.de/de/impressum/index.html

If you wish to unsubscribe from this newsletter, please send an email to <a href="mailto:martina.meier@ecl-online.de">martina.meier@ecl-online.de</a> Public Relations: Martina Meier - Phone +49 (0) 451 4502 113

Photos: KTL Ludwigshafen, Martina Meier, Tobias Behncke





ECO2 Calculator for Logistics Would you like to know more about yo We can calculate the green footprint of your transport chain



