











For over **100 years**, VAHLE has been the leading manufacturer and provider of energy and data solutions.

VAHLE offers solutions for mobile electrification systems, festoon cable systems, data/communication systems, absolute positioning systems, battery charging and contactless power systems.







Corporate Data

- Founded 1912
- > ≤ 130 mil. in sales (2015)
- 670 employees worldwide (01.10.2015)
- 12 VAHLE subsidiaries worldwide
 - Engineering, Sales, Service, Aftersales
- Representations in 52 countries
- 100% family owned
- Production based only in Germany
- ▲ Subsidiaries
- Representative firms

VAHLE



Ship to Shore / Quay Cranes:

- √ Festoon Systems
- ✓ Motor driven cable reels
- ✓ Trench systems
- ✓ USMGX for high speed applications

RMG / ASC Cranes

- ✓ Electrification with motor driven cable reels
- ✓ Electrification with conductor rails for high speed applications
- ✓ Data Communication
- ✓ Absolute positioning

RTG Crane Electrification

- ✓ OEM Installations
- ✓ Retrofitting of existing equipment
- ✓ Data Communication
- ✓ Absolute Positioning
- ✓ Automation

Energy Management

- ✓ Energy storage technology up to 50MWh
- ✓ Containerized Substations
- ✓ Inductive charging of AGVs / Terminal tractors



Change of frame conditions









Change of frame conditions—carbon footprint













- ✓ Ultra Large Container Vessel are getting bigger and bigger
 - ➤ At present overcapacity in the market
 - Container rates are on a low level and still decreasing
- ✓ High utilisation on equipment to handle the un-/ uploading of mega vessels
- ✓ Un-/Uploading within a tight time schedule to match the requirements
- ✓ Ingreasing of demand on horizontal and hinterland transportation could be a bottleneck

✓ Cost drivers: Liners (overcapacity)

Employees

Operational costs (fuel, maintenance, ...)

Conclusion for Operators: Operational cost reductions and

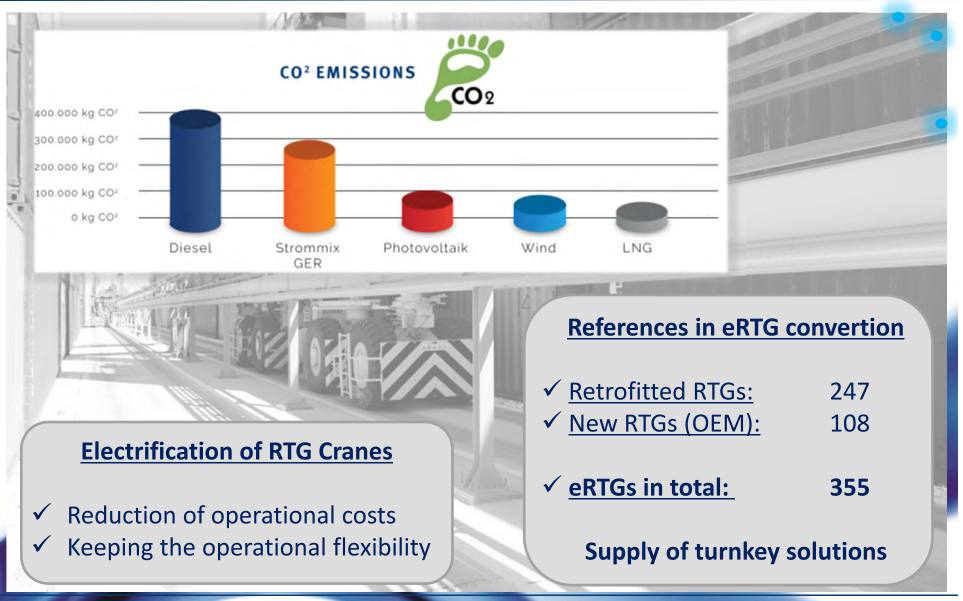
increase of efficiency will help to

maintain the container rates.





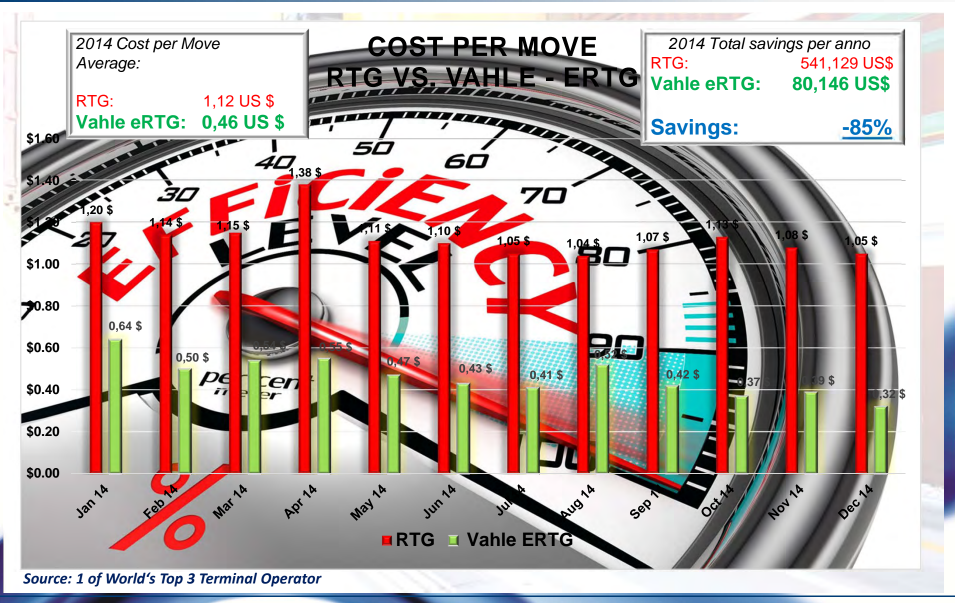
1. Step – Electrification of existing Equipment







1. Step – Electrification of existing Equipment





TAHLE FLECTRIFICATION SYSTEMS

2. Step / 3. Step - Integration Data Com & Positioning



Data Communication

- ✓ Different Technologies available
 - Radio frequency, Cable, Waveguides

Positioning Systems

- ✓ Different Technologies available
 - GPS, D-GPS, Position Beacons,
 Optical Systems, RFID



Shielded communication (slotted waveguides)

CRUICIAL ASPECTS

- → Reliability of safe data communication
- → Avarage availibility of data
- → Protection against external influences



4. Step – Semi / Fullautomation



Flagship project - Port of Oslo

- RTG electrification with Vahle conductor rails and mobile equipment
- Vahle Slotted Mircowave Guide eXteme data communication system
- Vahle WCS absolute positioning system
- 8 new Kalmar RTG cranes

Grand Opening of the Terminal: 21st April 2016

Retrofitting existing RTG cranes for Remote Operations:
HPH Port of Felixstowe, UK

Source: Yilport Oslo, Norway

The Port of Oslo is proud to be the first terminal to deploy this revolutionary technology in RTG that makes our operations more sustainable, safer and quiter. Throught these innovative features [...] delivering us, our RTG drivers will be among the most efficient RTG operators in the world."

Svein Olav Lunde

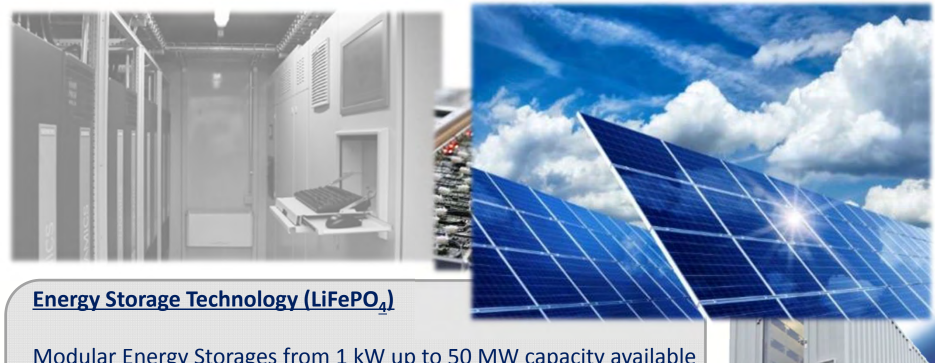
Director of the Technical Department at the Port of Oslo



Energy Management

Energy storage technology





Modular Energy Storages from 1 kW up to 50 MW capacity available

- Peak load management (operational cost savings)
- Power oscillation damping
- Voltage support and control
- Black start capabilities





Future aspects











The VAHLE solution Conclusion / Pointers for the future



Conclusion

- ✓ Energy costs will increase again
- ✓ Ports are having to load / unload containers faster and more reliable
- ✓ Dozens of eRTG projects completed or in progress to improve existing infrastructure
- ✓ Main three characteristics are: cost effective, efficient and ecological

Pointers for the future

- ✓ Automation is fast becoming a standard in various ports and terminals, with recent interest in semi-automating and even full automated RTGs.
- ✓ Data transmission and positioning technology will improve yard container handling significantly





Thank you for your attention







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The heartbeat of Electrification Systems!





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For more detailed information, please visit us at booth 48

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Slide no. 15 May 26th, 2016