



NORD DRIVESYSTEMS Group

Headquarters and technology center in Bargteheide near Hamburg, Germany

Innovative drive solutions for hundreds of applications **Mechanical products:** parallel shaft, helical inline, helical

bevel, and worm gear units

Electrical products: IE2/IE3/IE4/IE5+ motors

Electronic products: centralized and decentralized variable

frequency drives and motor starters

7 production locations with cutting-edge technology for all drive components

Subsidiaries and sales partners in 98 countries on 5 continents provide local inventory, assembly centers, technical support, and customer service

More than 4,000 employees throughout the world create customized solutions

www.nord.com/locator

Headquarters:

Getriebebau NORD GmbH & Co. KG

Getriebebau-Nord-Str. 1, 22941 Bargteheide, Germany T +49 4532 289 0, F +49 4532 289 2253, info@nord.com

Members of the NORD DRIVESYSTEMS Group

S9011 Part. No. 6161402 / 0820





NORDED ENERGY & CARBON EMISSION OPTIMIZATION



NORD ECONORD DRIVESYSTEMS

DRIVE OPTIMIZATION EVERYTHING FROM A SINGLE SOURCE

Get to know your application!

The right drive selection delivers long-term benefits to your bottom line. The NORD ECO service will help you identify the most energy-efficient design for your application.

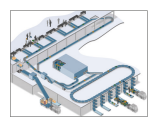
Our advisory concept:

- Analyze installed drives with regards to energy efficiency, dimensioning, and number of variants
- Determine current energy consumption levels for relevant drive applications
- Test single replacement unit to verify possible energy savings
- Generate a report on findings
- Provide recommendations for energy-efficient concept that meets application needs

Advantages:

- Holistic analysis of your drive systems
- Identification of energy-saving opportunities
- Financial assessment of an energy-efficient application redesign
- Customized solutions that deliver lower Total Cost of Ownership
- Evaluation of the amount of carbon emission savings

Save energy and reduce costs – with NORD DRIVESYSTEMS



Application analysis



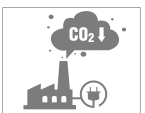
Record and review energy consumption data



Identify opportunities for energy savings



Deliver cost savings through most energyefficient design



Reduce carbon emissions through less energy usage

NORD ECO www.nord.com