



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



NORDECO
**ENERGY &
CARBON EMISSION
OPTIMIZATION**

NORDECO NORD 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.

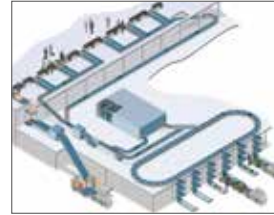
Our advisory concept:

- 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**



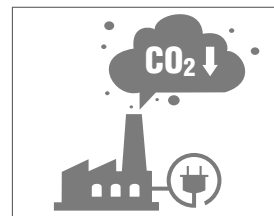
**Record and
review energy
consumption data**



**Identify opportunities
for energy savings**



**Deliver cost savings
through most energy-
efficient design**



**Reduce carbon
emissions through less
energy usage**