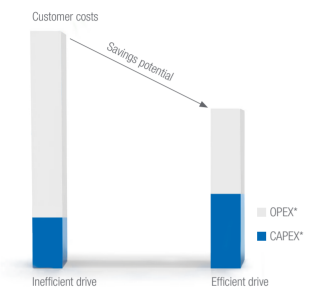


#### Energy-related products / services

Our goal is to reduce costs for the customer



\*CapEx vs. OpEx for drive systems (CapEx: abbreviation for capital expenditures / OpEx: abbreviation for operational expenditures)

### Our approaches

- ▶ Energy-efficient technology and drive selection
  - Optimised drives
  - Reliable products
- Version reduction
  - ▶ Lower stocks and spare parts
  - ▶ Reduced administration & maintenance effort
- Service concepts
  - Service and maintenance contracts



#### NORD DRIVESYSTEMS Group

- ► Family business from Bargteheide near Hamburg with approx. 4,700 employees worldwide
- ▶ Drive solutions for more than 100 branches of industry
- ▶ 7 production locations worldwide
- ▶ Present in 98 countries on 5 continents
- More information on: www.nord.com



Member of the NORD DRIVESYSTEMS Group

EN-S9011 Part No. 6161402/3422



## **NORDECO**

Energy & CO<sub>2</sub> – emissions optimisation



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## Energy & CO<sub>2</sub> – emissions optimisation



#### Get to know your application!

Selecting the correct drive ensures long-term business success. The NORD ECO service helps you find the most energy-efficient solution for your application.

#### Our advisory concept

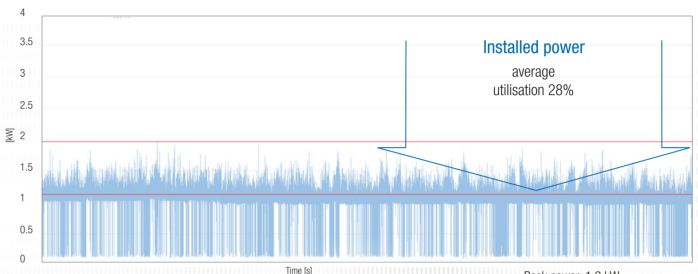
- Analysis of the installed drives with regard to energy efficiency, dimensioning and number of versions
- ▶ Determination of energy consumption at relevant points of the system
- ▶ Comparative measurements to verify possible energy savings
- Preparation of a results report
- Recommendation of an energy efficiency concept that meets the requirements of the application

#### **Advantages**

- Integrated analysis of your drive systems
- ▶ Identification of energy-saving potential
- ▶ Evaluation of the economic benefits of optimal drive technology
- ▶ Tailored solutions for reducing the life cycle costs
- ▶ Evaluation of the CO₂ savings

# Save energy and reduce costs – with NORD DRIVESYSTEMS

#### Example



Peak power: 1.9 kW Average power: 1.1 kW

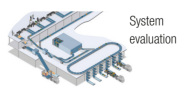






Utilisation: 50%







Analysis of energy consumption data



Identification of possibilities for energy saving



Cost reduction through efficient design



Reduction of the CO<sub>2</sub> emissions thanks to reduced energy requirements

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