TWO ADVANCED TECHNOLOGIES ONE SUPERIOR EXPERIENCE

Maximize productivity and profitability with NexSys® maintenance-free solutions. No matter the size of your fleet or facility, NexSys' batteries minimize downtime and reduce ownership costs, ensuring your operations run smoothly and efficiently.

LIGHT TO MEDIUM DUTY APPLICATIONS

1-2 shifts per day | 5-6 days per week

HEAVY DUTY APPLICATIONS

2-3 shifts per day | 6-7 days per week





Discover the convenient power solution with NexSys® TPPL batteries. Engineered for fast and opportunity charging, these maintenancefree batteries are perfect for light to medium duty applications[1] and feature intelligent, integrated data management tools, ensuring higher reliability and extended battery life.





SUPERIOR POWER FOR INTENSE APPLICATIONS

Experience unparalleled power and safety with NexSys® iON batteries. [2] With ten times the safety rating versus industry standards, these zero maintenance batteries are perfect for heavy-duty applications and are built to the highest safety and manufacturing standards (UL2580 Rev3, EN 1175:2020 and ISO26262).

MAINTENANCE-FREE OPERATIONS

ZERO BATTERY CHANGE

FLEXIBLE OPPORTUNITY CHARGING

FAST RECHARGE IN 1-2 HOURS[3]

HIGHEST SUSTAINABILITY AND RECYCLABILITY

WARRANTY COVERAGE OF UP TO 5 AND 7 YEARS[4]

- Up to 160% daily throughput; ATP versions provide additional throughput capability.

 NexSys' (ION 48V battery range, available only in selected regions. Subject to specific application, usage and requirements.

 Charging performance and equalization vary by application, battery technology and equipment. Please ask your EnerSys' representative for details.

 NexSys' TPPL battery comes with coverage of up to 5 years and NexSys' (ION comes with up to 7 years of coverage. Certain conditions apply, Please ask your EnerSys' representative for details.

To find out which NexSys* technology best fits your operations, connect with an EnerSys* representative to schedule an assessment of your application with EnSite™ modeling software.





World Headquarters 2366 Bernville Road Reading, PA 19605 USA +1-610-208-1991 / +1-800-538-3627 EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug Switzerland **EnerSys APAC** No. 85, Tuas Avenue 1 Singapore 639518 +65 6558 7333