



TANKING IN

QUICK REFERENCE GUIDE

Discover the right EnerSys® batteries for your power and utilities network



oat voltagel Residen de Roading 29/06 @ 20/108 F7 Innection torque (Ousple de senzger 1 = 1 Nm - 272 × 9 bit pical weight: Pholis moven 5 bit 2001.1 Ibs os Spilable Battley Mode in F8









WHY ENERSYS ® OPTIMIZE TIME AND MAINTENANCE COSTS IN YOUR INDUSTRIAL PLANTS

When it comes to the power protection of sensitive equipment, no company can afford to leave its assets unprotected. Even short outages can trigger responses that leave essential equipment inactive for long periods, causing process instability or expensive system damage. Availability is everything, even in the harshest environments and extremes of temperature.

Having sufficient high-quality, reliable battery power backup in non-cyclic stable grid float applications, acting as the primary energy storage and release source for UPS systems, is essential in case of an outage from the grid. As the operational pressures and resource constraints become ever more acute, the need for batteries with stronger performance characteristics continues to rise.



NATIONWIDE Service & Support

24/7 COVERAGE FROM 300+ Authorized service technicians

TURNKEY SOLUTIONS PROVIDER To meet your requirements

COMPREHENSIVE MAINTENANCE Reporting and monitoring plans

COMPLIANCE WITH ENVIRONMENTAL AND RECYCLING REQUIREMENTS



From initiation to end-of-life, EnerSys® delivers global support for your backup power needs. Our sales and service specialists are ideally positioned to support your projects from conception

and installation to on-site maintenance and after-sales service, helping you to maximize availability and lower through-life costs.









ADVANCED TECHNOLOGY FOR

A UTILITIES WORLD THAT NEVER SLEEPS

Our full range of battery chemistries is unparalleled. From Valve Regulated Lead Acid (VRLA) batteries featuring advanced Thin Plate Pure Lead (TPPL) technology, to the industry's broadest range of flooded batteries, nickel cadmium and other emerging technologies, EnerSys® delivers the most effective, powerful and reliable batteries available. With a full range of racks, cabinets and accessories available, a complete integrated system can be offered for any application.

PROVEN

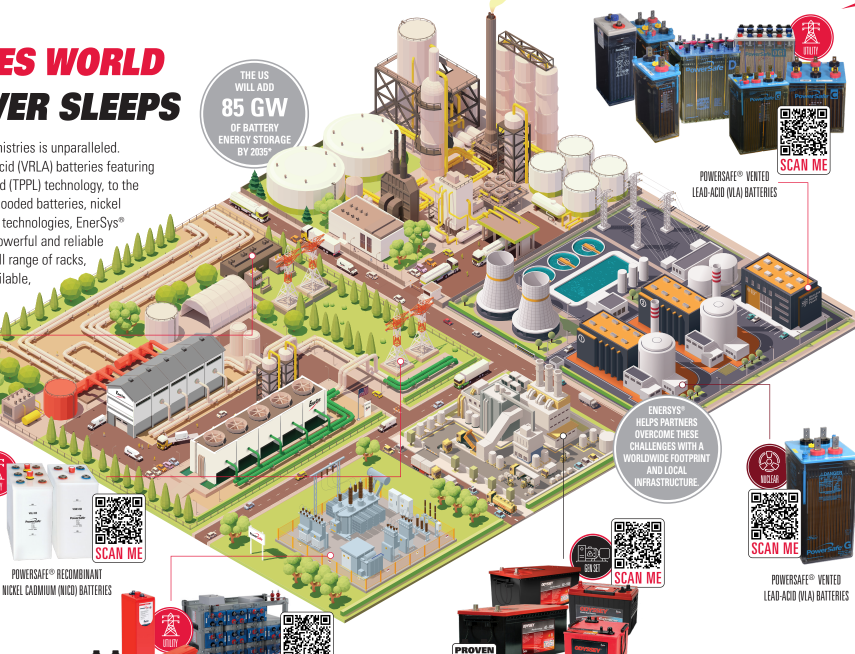
POWERSAFE® VALVE REGULATED

LEAD ACID (VRLA) BATTERIES

TPPI

THE MOST PORTANT PART F YOUR BACKUP POWE **VFRASTRUCTURE IS TH ENERGY STORAGE** SYSTEM THAT **POWERS IT**





грр

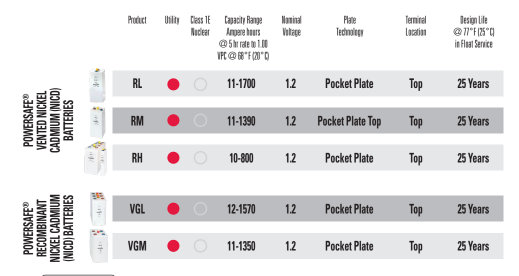
INSIDE

GENERATOR

START BATTERIES

Source: S&P Global Market Intelligence - Charging Up On Battery Energy Storage 101 US Market Outlook

QUICK REFERENCE GUIDE





BATTERY EVOLUTION DOES YOUR NETWORK NEED AN UPGRADE?

Study

Thin Plate Pure Lead (TPPL) is a well-established battery technology that has proven itself in service conditions and is trusted in a wide array of applications including Industrial Power and Utility. The selection of high-purity and high-grade materials contributes to a longer shelf life, lower OPEX/ improved TCO, an extended service life, and more reliable performance.

So what exactly is TPPL, and how does it fit in with the ongoing evolution of the lead-acid battery? The advantages that can be derived from use of this technology are

covered in our website THE NEXT ERA FOR STANDBY FLOAT White Paper and Case examples. The next era for standby float. VHITF PAP

と思え回

RFAD

		Product	Utility	Class 1E Nuclear	Capacity Range Ampere hours @ 8 hr rate to 1.75 VPC @ 77°F (25°C)	Nominal Voltage	Plate Technology	Terminal Location	Design Life @ 77°F (25°C) in Float Service
POWERSAE® VALVE Regulated Lead Acid (Vrla) Batteries	darrenter ad retainer	DDmP	٠		200-2000	2.4	Flat Plate Lead Calcium	Top/Front	20 Years
		SBS XL 2V		0	320-3900	2	Thin Plate Pure Lead (TPPL)	Top/Front	20 Years
		SBS 12V	٠		31-206	12	Thin Plate Pure Lead (TPPL)	Front	10+ Years
	يليل.								
POWERSAFE® VENTED LEAD ACID (VLA) BATTERIES		GN	0		1140-3600	2.4	Flat Plate Lead Calcium	Тор	25 Years
		GC-M	٠		875-3550	2.4	Flat Plate Lead Calcium	Тор	25 Years
	investite D	DSG		0	295-1600	4.8	Flat Plate Lead Calcium	Тор	20 Years
	١	ESG	٠		187-935	2.4	Flat Plate Lead Calcium	Тор	20 Years
		EC-M		0	215-850	2	Flat Plate Lead Calcium	Тор	20 Years
		CC-M	٠		50-200	6	Flat Plate Lead Calcium	Тор	20 Years
		OPzS	•	0	217-3543	2	Tubular Plate Low Antimony	Тор	20 Years
		OGi	٠		56-281	6, 12	Rod Plate Low Antimony	Тор	20 Years

Gen Set batteries with TPPL technology are also available in established 4D, 8D, Group 31 and Group 34 sizes.





ENERSYS® BATTERIES: POWER AND UTILITIES NETWORK



www.enersys.com



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



AMER-EN-QR-UTILITY-0524

For more information visit www.enersys.com

© 2024 EnerSys. All Rights Reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E.