



THE COMPLETE BATTERY LINE



Leading-edge manufacturing, using the industry's most modern computer-integrated equipment, has made East Penn the leader in advanced battery manufacturing technology. State-of-the-art



computerization is implemented in every phase of battery production.



Distribution Center

With the industry's leading technical staff and resources, East Penn's engineering team keeps

Computer-integrated and robotic manufacturing systems

the company at the forefront of battery research and development. East Penn is constantly utilizing the latest technology and equipment to create innovative new products.



A large truck fleet connects our extensive distribution network

East Penn's large, modern truck, trailer and van fleet is on the road continually, keeping distributor and retailer stocks available when and where merchandise is needed. A fully equipped maintenance garage keeps the fleet rolling around the clock.

East Penn has an extensive North American distribution network including strategically located distribution centers and almost 90 warehouses. These centers are located throughout the US and Canada to best service its wide customer base. A highly sophisticated "real time" inventory/order processing computer provides accurate order tracking and fast customer service.

ENVIRONMENTAL PROTECTION PROGRAM

East Penn is committed to implementing the highest environmental standards labeling this sixty-year plus tradition its "Environmental Protection Program." Through state-of-the-art recycling facilities and a companywide dedication to environmental health and safety, the company has made safe recycling and environmental stewardship an everyday practice.

The company's lead smelter and refinery is a model for the industry recycling virtually 100% of every used lead-acid battery component brought to its facility. East Penn built the battery industry's first acid reclamation plant, avoiding potentially hazardous acid disposal.



Wastewater treatment

The company also treats and reuses wastewater from its manufacturing plants in two modern Wastewater Distillation and Treatment Plants reducing the use of precious groundwater by



over 100,000 gallons per day. Companywide sustainability initiatives spread throughout its facilities such as collections to recycle paper, cardboard, plastic, used aluminum cans, and glass bottles.

East Penn was one of the first in the nation to install a scrubber unit, which eliminates sulfur dioxide emissions. The company continually monitors the ambient emissions around its plant site, which continues to decline even with a steady increase in production.

The company's modern facilities as well as longstanding "green" culture has made East Penn the most environmentally conscious and proactive battery manufacturer and recycler in the world.



INTERNATIONAL (EN)

Consists of the most popular EN (European Norm) sizes designed to match cover designs, dimensional configurations, hold-down requirements, and critical venting systems of original equipment.

to Anna

691MF

24 and desired Contraction of the Party of the

693MF

640RMF

ORDNANCE

Specifically designed to meet military specifications such as power and reliability requirements.

IARI

8V195

Starting, deep cycle, an batteries provide the rig for virtually any ma

DC27

DP24

ULTIMATE

9AGM94R

649MF

La Sal

A Real Press

ulm

3

695RMF

ULTIM

694RMF

10.00

648MF

1

692MF

641MF

647MF

malan

642MF

THE T

697RMF

LAWN & GARDEN

(MZ

Decher

6TMF

Durable batteries fit a variety of small engine applications and last longer in demanding outdoor use.

> **OUT DOORSHIRK** 10U1R

2HND

OUT DOOR SMIR!

11U1L

ENTERNOLS

READ

4HND

522FMF

322NF

) I E

20

24M7

476

9AGM49

nd dual purpose ht type of power arine need.

696RMF

9AGM48

MATE

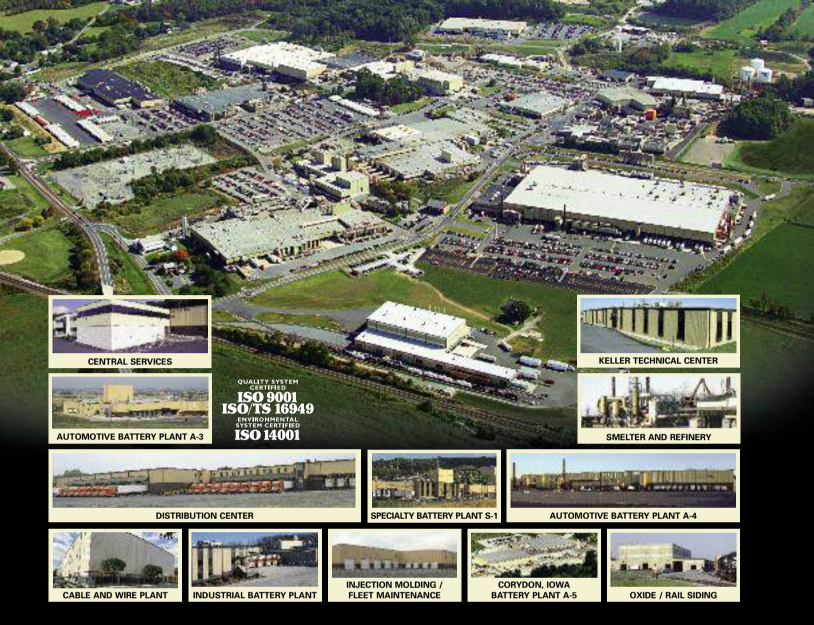


COMMERCIAL



olt sizes.





World's Largest and Most Modern Single-Site Battery Manufacturing Facility

Since 1946, East Penn has been producing high quality batteries and battery accessories for the automotive, commercial, marine, industrial, stationary, and specialty markets.

Facilities at its 520-acre manufacturing complex at Lyon Station, PA include four automotive battery plants, an industrial battery plant, a specialty battery plant, a state-of-the-art oxide facility, an innovative recycling infrastructure, and dozens of vertically integrated capabilities and other support facilities. An additional manufacturing facility in Corydon, IA helps accommodate widespread growth. East Penn owns and operates a wire, cable, and battery accessory plant and a multiple facility distribution center just miles away from its Lyon Station complex.

New high-tech facilities and computer monitoring and control systems have made the company an industry leader in advanced battery manufacturing.

East Penn's quality manufacturing is recognized worldwide and has met the global requirements of ISO 9001 and ISO/TS 16949 certification standards. East Penn is also a leader in innovative recycling and has met global environmental requirements of ISO 14001 certification standards.

Staffed with a long-term management team, East Penn is an independent company committed to the future and dedicated to producing high-class products and service to assure complete satisfaction, above and beyond the industry standard, to our partners and customers worldwide.



East Penn Manufacturing Co. Lyon Station, PA 19536-0147 Phone: 610-682-6361 Fax: 610-682-4781 www.eastpenn-deka.com

E.P.M. Form No. 0083 Rev. 12/13 © 2013 by EPM Printed in U.S.A.

All data subject to change without notice. No part of this document may be copied or reproduced, electronically or mechanically, without written permission from the company.