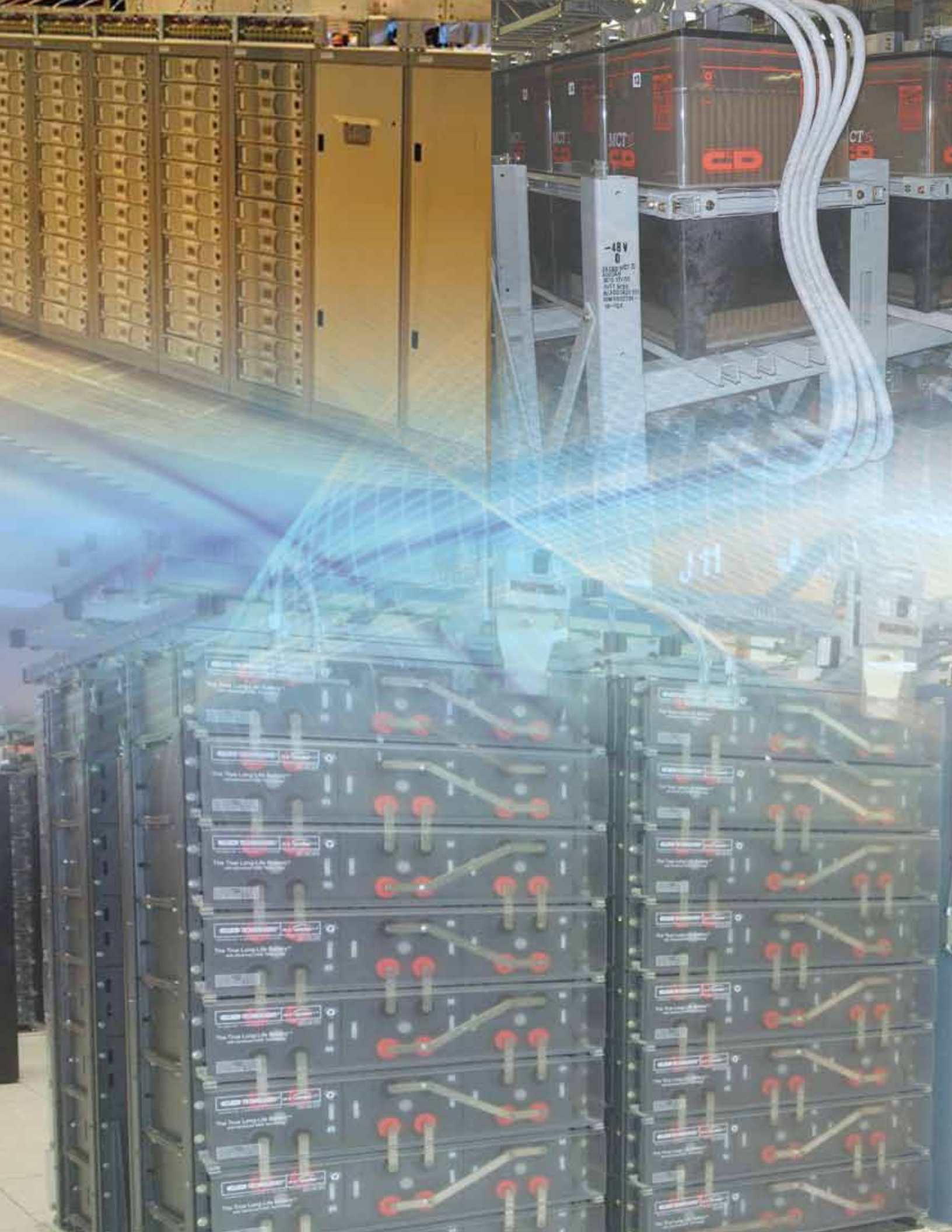


Power

YOU CAN DEPEND ON

C&D
TECHNOLOGIES





The Birth of a Powerful Idea



In 1906, two high school seniors, Frank Carlile and Leon Doughty, envisioned a future where the new technology of electricity would power the nation into a new century. They stunned their teachers when they successfully bid on and won the contract to electrify their own school.

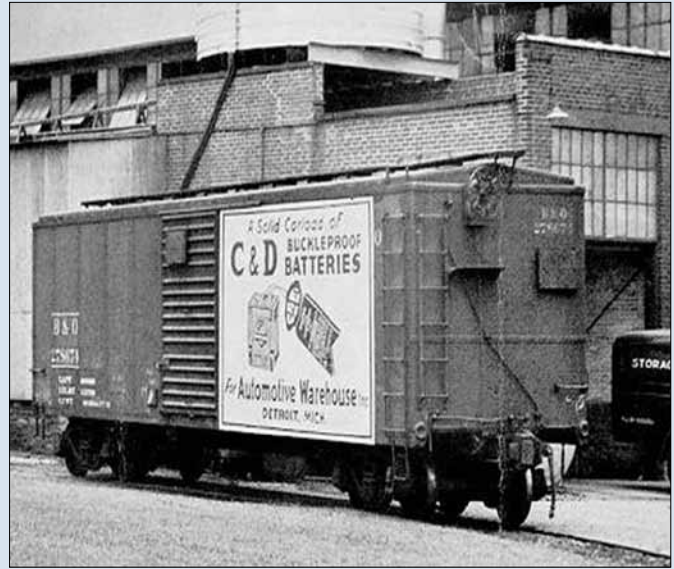


Carlile and Doughty followed this first success by recognizing the opportunities emerging in the nascent automotive industry. Their company, C&D, began producing automotive batteries.

C&D met the challenges of the Second World War by developing industrial batteries. Following the war, C&D expanded into battery systems for the burgeoning communications industry. Ultimately, more than anything else, Carlile and Doughty's legacy was to instruct subsequent generations to recognize and seize opportunity.

Core products and leadership in the communications market were enhanced over the years through work with Bell Laboratories and through strong ties with several major original equipment manufacturers. This led to the development by C&D of Lead Calcium battery technology.

Today, C&D continues to focus on the industrial power systems market with state-of-the-art manufacturing, engineering, and research facilities across the country.



For more than 100 years, C&D TECHNOLOGIES has fulfilled the vision of its founders by designing and manufacturing the finest integrated Standby power products. C&D stands proudly behind our products and our people. C&D continues to meet the technological challenges of the future. C&D TECHNOLOGIES creates powerful solutions for a world in motion.

WE CAN CREATE SOLUTIONS FOR YOU.

C&D Technologies, Inc. provides solutions and services for the telecommunications, Energy and Infrastructure (utility), Uninterruptible Power Supply (UPS), Cable, Broadband and Renewable Energy markets. C&D offers a wide selection of product for all your Standby Power needs. C&D Technologies engineers, manufactures, sells and services fully integrated reserve power systems for regulating and monitoring power flow and providing backup power in the event of primary power loss until the primary source can be restored. C&D's unique ability to offer complete systems, designed and produced to our high technical standards, sets us apart from our competition.

C&D engineers and designers have consistently created innovative products and processes that improve performance and increase long term value. C&D innovations such as: Lead calcium technology, low float current VRLA, True Front Access VRLA, and C&D Ohmic Ring® have led the way toward industry-wide design and technology standards of efficiency and performance.

Markets

C&D Technologies is the only company that has this history of providing a total solution for batteries and power systems. For over 100 years, loyal customers have relied on C&D's services, batteries and power systems to provide dependable power. C&D Technologies supports all of the major market sectors for business power with integrated and proven solutions.

TELECOM



C&D Technologies is the Telecom industry technical leader providing complete power systems and batteries uniquely designed for their applications.

Telecom applications include:

- Fixed Wire-Line
- Wireless
- Broadband
- Customer Premise/PBX
- Microwave
- DSL
- Fiber Optic Distribution
- Fiber To The Home

C&D offers a complete line of sales, service, 10 & 20 year Valve Regulated Lead Acid (VRLA) and 20 year Vented Lead Acid (VLA) batteries. C&D's VRLA batteries, both front and top access, were designed, tested, certified and qualified to the arduous Telcordia (formerly Bellcore) SR-4228 International standard. Full Telecom power systems support includes integrated battery rack systems, chargers, rectifiers, distribution, and cabinets.

KCT, LCT, LCY, & MCT flooded batteries are widely used in large Telecom installations, central offices, and network operations centers. msEndur II VRLA batteries with low float current provide industry leading field service life designed for large wireless sites and shelters. Long Duration TEL Series unique front access batteries offer ease of installation and low maintenance for distributed systems including ground and pole mounted cabinets, and controlled environment vaults (CEVs).

UPS



C&D Technologies is the UPS industry leader in providing industry standard products for high rate applications.

UPS battery systems support:

- Data Centers
- Computer Rooms
- Bank And Financial Systems
- Network Operations Centers
- Internet Hosting Sites
- Industrial Processing And Control
- Medical/Emergency Applications

C&D manufactures Flooded (VLA) and Valve Regulated (VRLA) batteries including industry leading front access versions that meet a wide range of UPS ratings and various installation requirements. C&D supplies complete systems including racks, cabinets, spill containment and safety equipment solutions that meet the most rigorous specifications.

C&D manufactures the XT Series of flooded batteries that are widely used in large data centers, financial institutions, manufacturing, and electrical power generation facilities. The XT-Plus batteries are available for high-cycle applications. With the introduction of the reduced footprint XTH batteries, floor space is saved while maintaining capacity, reliability and performance.

For installations that require VRLA (Valve Regulated Lead Acid) batteries, the Dynasty High Rate Max series batteries have been engineered to provide more power in a smaller footprint while delivering maximum life and complying with rigorous industry standards. Front access models and heavy duty Liberty Series 1000 batteries are also available for use in UPS applications, as are the long-life msEndur II batteries, the latest advancement in VRLA batteries for standby applications.

ENERGY & INFRASTRUCTURE



C&D Technologies is the Energy & Infrastructure industry leader in providing reliable backup power systems for utility and speciality applications.

C&D Energy & Infrastructure battery systems provide critical backup power to:

- Switchgear
- Pumps
- Monitors
- Communication Equipment In Electric Transmission And Distribution Substations
- Electric Generation Plants - Fossil and Nuclear
- Petroleum Processing Plants
- Pipelines
- Smart Grid

C&D manufactures Flooded (VLA) and Valve Regulated (VRLA) batteries and Utility chargers that meet the most rigorous Switchgear and Control load ratings and installation requirements. C&D supplies complete systems including batteries, racks, chargers, spill containment, and safety equipment solutions.

C&D's KCR and LCR batteries are field proven, Nuclear Class 1-E qualified and the preferred batteries for transmission and generation installations. The DJ series, which has gained popularity for substation applications, uses a multi-cell narrow design with built-in handles provides up to a 40% rack length savings over competitor products, improves handling, and minimizes maintenance.

For installations requiring VRLA (Valve Regulated Lead Acid) batteries, the heavy duty Liberty Series 1000 batteries, the Dynasty SGC batteries, and the long-life msEndur II batteries with the lowest float current in the industry and latest in VRLA battery advancements, provide low maintenance options satisfying Utility and Oil & Gas standby applications.

C&D Locations

Factories & Production Facilities

Corporate Office



C&D Technologies, Inc.
 World Headquarters
 1400 Union Meeting Road
 Blue Bell, PA 19422-0858
 Local: 215-619-2700 Fax: 215-619-7899
 Toll Free: 800-543-8630

Manufacturing



C&D Technologies, Inc.
 PO Box 279
 200 W. Main Street
 Attica, Indiana 47918-0279 USA
 Phone: (765) 762-2461
 Fax: (765) 764-4904

Manufacturing



C&D Technologies Inc.
 900 East Keefe Ave.
 Milwaukee, Wisconsin 53212 USA
 Phone: (414) 967-6500
 Fax: (414) 964-2419

Manufacturing



C&D Technologies Inc.
 Ave. Industrial del Norte S/N
 Lote 6, Manzana 9
 Reynosa, Tamaulipas Mexico
 Phone: 011-52-899-921-2800
 Fax: 011-52-899-921-2825

Manufacturing



C&D Technologies Inc.
 No 55 Liandu Road
 Spark Development Zone
 FengXian District
 Shanghai, China
 ZIP code: 201419
 Phone: 011 86-021-37111222
 Fax: 011 86-021-57503533

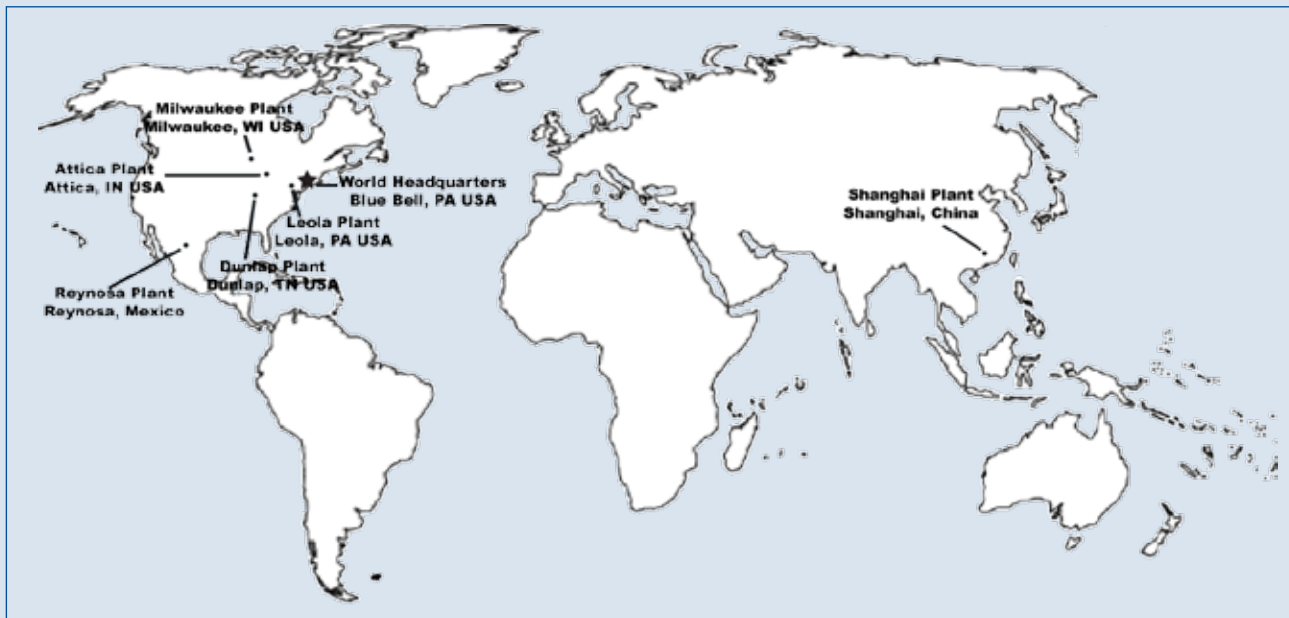
C&D Quality Certificates



Global Footprint

- Battery manufacturing plants in US, Mexico and China
- Distribution Centers around the world
- Employs over 1300 staff worldwide

C&D Technologies provides power solutions and services for the telecommunications, uninterruptible power supply, energy and infrastructure, and emerging markets. C&D engineers, manufactures, distributes and services fully integrated standby backup batteries and power solutions to insure that power to the customer's critical application in uninterrupted. C&D Technologies' unique ability to offer complete systems, designed and produced to high technical standards, sets it apart from its competition.



C&D TECHNOLOGIES, INC.

World Headquarters
1400 Union Meeting Road
Blue Bell, PA 19422-0858
Local: 215-619-2700
Fax: 215-619-7899
Toll Free: 800-543-8630

Any data, descriptions or specifications presented herein are subject to revision by C&D Technologies, Inc. without notice. While such information is believed to be accurate as indicated herein, C&D Technologies, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, C&D Technologies, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application.

Copyright 2014 C&D TECHNOLOGIES, INC. Printed in U.S.A. 12-1033 0115/CD