

More than 165 Organizations to Participate in Knowledge Foundation's 7th Lithium Battery Power and 2nd Battery Safety Conferences

Acme Aerospace Inc.
Advanced Battery Technology
American Elements
Applied Materials
Arbin Instruments
Argonne Battery Manufacturing R&D Center
Argonne National Laboratory
AWE plc
BAE Systems
Ballistic Performance
BASF
BASF Future Business GmbH
Battery Power Magazine
BEST Magazine
BioLogic USA
BionX
Boeing Company
Bordeaux University
BS&B Safety Systems
Bundeswehr
C&D Technologies Inc.
Cabot Corporation
California Institute of Technology
Call2Recycle
Cars21
Caterpillar, Inc.
CEA - LITEN
Chemetall Foote
China Automotive Review
Chonnam National University
Chroma ATE
Cincinnati Sub-Zero
Concorde Battery Corporation
Crane Aerospace & Electronics
Dell Inc.
Detroit Testing Lab
Dow Corning Corporation
DowKokam
DRS Tactical Systems
DSTL Porton Down
DuPont
Ecoseed
E-KEM Sciences
Electrovaya
EMD Chemicals
Energizer
Enovix
ESCG, NASA Johnson Space Center
ETH Zurich
EUROBAT
EV Hub
Evan Analytical Group
Exponent
FCBAT
FedEx
French Alternative Energies & Atomic Energy Commission
Frost & Sullivan
General Atomics
GFS Chemicals, Inc.
GM Ventures

GN ReSound A/S
GrafTech International
Harris RF
Harvard University
HEL Ltd.
House of Batteries
Hydro-Quebec Research Institute
ICB-UCSB
Indiana University
Industrial Technology Research Institute
InnoventisConsulting GmbH
International Battery
Intertek
ITN Energy Systems
Jet Propulsion Laboratory
Johnson Controls, Inc.
K2 Energy Solutions
KEMA Powertest
Knowledge Foundation
Kobelco Research Institute
Korea University
LaunchPoint Technologies
Lithium Balance A/S
Lockheed Martin Nanosystems
Lubrizol Advanced Materials
Maccor
Magna eCar Systems
Malik Electric Company
Manz USA, Inc.
Medtronic
Mercedes Benz R&D
Mie University
Moog Space & Defense Group
Morgan AM&T
MTD Southwest
MTI Corporation
Nanosys
Nanyang Technological University
NASA Glenn Research Center
NASA Johnson Space Center
NASA Langley Research Center
National Institute of Advanced Industrial Science and Technology (AIST)
Naval Surface Warfare Center
NETZSCH Instruments
NGA - National Geospatial Intelligence
NIREC
Nokia
NREL
Oak Ridge National Laboratory
Oak-Mitsui
Oceaneering Space Systems
P3 Ingenieurgesellschaft
PCTEST
Pennsylvania State University
Pike Research
Porous Power Technologies
PPG Industries, Inc.
Purdue University Indianapolis
Quallion
RECHARGE aisbl
Rochester Institute of Technology
Saab Aeronautics
SAFT

SAFT America
Saint-Gobain
Samsung US R&D
Sandia National Laboratories
Sanyo Energy
SGS Consumer Testing Services
Shmuel De-Leon Energy, Ltd.
Showa Denko America
Solvay Fluor GmbH
Sony Corporation
Sony Ericsson
Southeast University
Space Vector
Sumitomo Corporation of America
Sungshin Women's University
Swiss Federal Institute of Technology
TA Instruments
Taiwan National Central University
Targray Technology
Tarrant County College
Teledyne Scientific
Thermal Hazard Technology
TIAx
TOYO SYSTEM
Toyohashi University of Technology
Triathlon Batterien GmbH
TUM CREATE Limited
Underwriters Laboratories
University of California - Davis
University of Southern California
US Department of Defense
US Naval Research Laboratory
VARTA Microbattery
Vecture
W.R. Grace
Wildcat Discovery Technologies
Williams F1
Wisch Consulting
WIWeB
WTD 41
Xstrata Nickel
Yardney Technical Products
YTC America