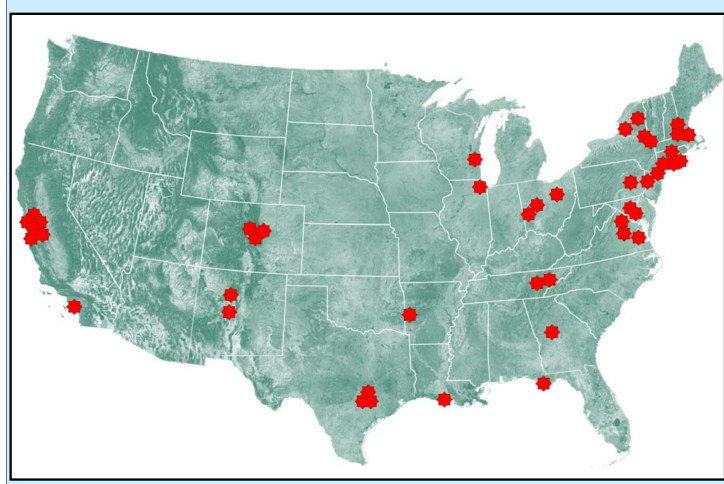
DOE Superconductivity Program Stakeholders



Air Force Research Laboratory Air Liquide

Air Products and Chemicals Inc.

American Electric Power

American Superconductor

Argonne National Laboratory

BOC Group

Brookhaven National Laboratory Composite Technology Development

Composite Technology L Consolidated Edison

Cryo-Industries of America Inc.

Delta Star Inc.

Directed Vapor Technologies

Department of Defense

Department of Homeland Security

Electric Power Research Institute

Entergy

Florida State University

Long Island Power Authority

Los Alamos National Laboratory

Metal Oxide Technologies Inc.

Mipox International Corp.

National Grid

National Institute for Standards & Tech.

National Renewable Energy Laboratory

Nissan Electric Co. Ltd.

Nexans

nkt Cables Group

Oak Ridge National Laboratory

Oxford Superconducting Technology

Pacific Gas and Electric

Praxair

Reliance Electric (subsidiary of Baldor Electric)

Sandia National Laboratory

SC Power Systems, Inc.

Siemens Corporation

Southern California Edison

Stanford University

Sumitomo Electric Industries

SuperPower

Trithor GmbH

UES

ULTERA (Southwire)

University of Houston

University of Tennessee

Waukesha Electric

William and Mary College