

September 10, 2013



Collaboration with Advanced Automotive Batteries on the Sales of Market Reports

Yano Research Institute is pleased to announce the collaboration with Advanced Automotive Batteries (AAB) in the United States on the sales of market reports, in view of contributing to the development of next-generation vehicles and related batteries.

Detailed information on the market reports from AAB can be downloaded at the link below;

〔xEV-Report-Brochure〕
〔Executive-Summary-Selections〕

For the purchase of the report, please visit AAB web site, [here](#).

About Advanced Automotive Batteries:

AAB has been focused on the xEV and related batteries as a main field of its research, and publishing related reports every year. The company is also organizing a conference, Advanced Automotive Batteries Conference (AABC) in the United States in February and in Europe (Germany, France) in June every year. AABC is a main international conference focused on xEV and related batteries, which has been attracting professionals from major automakers, battery manufacturers and related industries, and featuring presentations and discussions that address the most pivotal issues in the industry, in addition to providing opportunities for the attendants and visitors to get to know each other for potential business development.

Address: Oregon House, California 95962, U. S. A.

Year of Foundation: 2000

Chief Representative: Dr. Menahem Anderman

URL : <http://www.advancedautobat.com/>

About Yano Research Institute Ltd.:

Yano Research Institute is a leading market research and consulting firm in Japan with over 50 years of experiences. With more than 150 full time, experienced researchers and consultants covering virtually every segment of the Japanese industries, and offering full-fledged, one-stop service for varied requirements of its cliental in the Japanese and overseas markets. Yano Research Institute is a most reliable and competitive market research and consulting firm you can rely on for finding market intelligences or solutions in the Japanese or Asian markets.