

News Release

ALP Selects Dyadem Software for Quality Lifecycle Management

March 3, 2009

Vancouver B.C., Canada - Advanced Lithium Power (ALP) is pleased to announce that its automotive Energy Storage Systems are being developed and production tested using Dyadem's Stature Quality Lifecycle Management (QLM) platform. Stature allows ALP to conduct quality tests in a collaborative workspace and to proactively improve designs based on lessons learned. This ensures that defects that could hamper production and performance are designed out during the development process.

Advanced Lithium Power is a leading provider of innovative Lithium Ion Energy Storage Systems for the coming generation of low-emissions automobiles. The world's automobile manufacturers have chosen Lithium Ion battery packs to power new hybrid electric and plug-in hybrid electric vehicles. ALP's proprietary technology for cell-balancing, control, and thermal management allows for battery packs with unprecedented energy, safety, and durability.

Dyadem is the market leader in Quality Lifecycle Management and Risk Lifecycle Management solutions, helping discrete and process manufacturers manage quality and risk in their processes. Stature QLM is a Web-based platform, with modular applications that allow discrete manufacturers to fill the voids left from traditional Product Lifecycle Management (PLM) applications.

As a supplier to the automotive industry, ALP views safety and quality as the lifeblood of the company. ALP recognizes robust quality lifecycle management software like Dyadem's Stature application will not only help it maintain high safety and quality standards, but also its competitive edge.

"In our industry, product safety and quality are absolutely paramount," said Lorne Gettel ALP's President and CEO. "We have the opportunity to get it right from the start and a solution like Dyadem's Stature will ensure that high quality is an integral part of all our products. Stature will allow us to take advantage of information learned during both initial design and subsequent production to continually design better products to meet the needs of our customers."

About Dyadem

Founded in 1993, Dyadem is the market leader in Quality Lifecycle Management and Risk Lifecycle Management solutions. Dyadem provides software and services that empower companies to manage quality, mitigate risks, achieve regulatory compliance, plan for business

continuity and improve profitability. Dyadem works with 85% of the Fortune 500 companies and serves the high tech & electronics, medical devices, oil and gas, chemical, automotive, pharmaceutical and aerospace and defense industries. For more information, visit www.dyadem.com

About ALP:

Advanced Lithium Power Inc. was established in 2006 to develop and manufacture advanced high power/energy storage devices for transportation and other applications. ALP has developed a range of products for Hybrid Electric Vehicles, and Plug-in Hybrid Electric Vehicles, ranging from 3 to 20 kWh. The cornerstone of ALP's technology is an advanced battery and thermal management system incorporating proprietary control systems, software and electronics. ALP battery packs provide high performance "plug and play" operation, as well as high levels of safety for all operating conditions.
www.advancedlithium.com.

Contact:

Lorne Gettel
President & CEO,
Advanced Lithium Power, Inc
Email: lgettel@advancedlithium.com
Tel: (604) 683-8787

Advanced Lithium Power Inc.
1308 – 1030 West Georgia
Vancouver, B.C. Canada V6E 2Y3