

creation
TECHNOLOGIES

News Release

FRIDAY DECEMBER 5, 2008

Creation Technologies Acquires ProWorks, Inc. of Santa Clara, California

Leading electronics manufacturer broadens footprint in California

Vancouver, B.C. - December 5, 2008 - Creation Technologies, a global Top-50 Electronics Manufacturing Services (EMS) provider and expert in manufacturing complex electronic products for OEMs, today announced it has acquired EMS provider ProWorks, Inc. of Santa Clara, California, USA.

The acquisition broadens Creation's footprint in California and on the West Coast of North America by offering expanded regional capabilities. Completing its eighth acquisition in the past five years, and its third acquisition in 2008, Creation further solidifies its position among the top 10 EMS providers in North America.

"We are delighted to be welcoming the customers and people of ProWorks into the Creation family," said Arthur Tymos, President & Chief Executive Officer of Creation Technologies. "We have long viewed the California market as key and are pleased to be strengthening our footprint in the region to support and grow our customer base. As with all of our acquisitions, we look for similar cultures, service and technical capabilities, profit momentum, a solid leadership team and growth opportunities. In all three of these areas, ProWorks certainly represents a great match with Creation."

Creation's San Jose Business Unit (people and customers) will be integrated into the ProWorks facility beginning January 2009. The merged Business Unit will employ more than 275 people and will support over 35 active customers. Bill Moradkhan, ProWorks' current President and CEO will lead the integrated business unit.

"ProWorks is very pleased to become part of Creation Technologies," said Moradkhan. "We believe that joining the Creation family will provide both our customers and our people with an even stronger foundation for future growth and success and position us as the EMS provider of choice in California."

Continued...

E-News Release

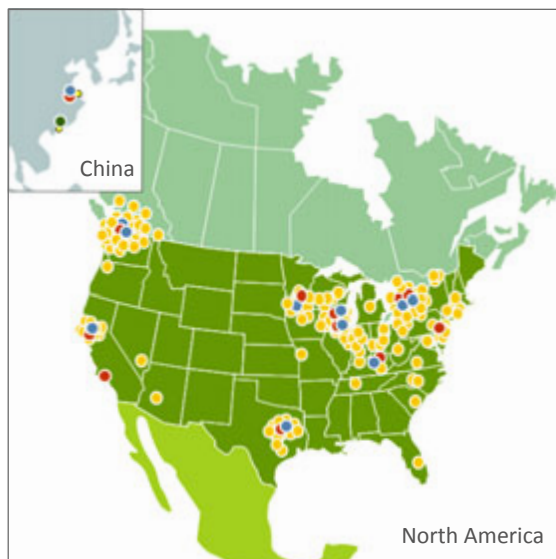
FRIDAY DECEMBER 5, 2008



Creation Technologies Acquires ProWorks, Inc. of Santa Clara, California

"ProWorks is very pleased to become part of Creation Technologies," said Moradkhan. "We believe that joining the Creation family will provide both our customers and our people with an even stronger foundation for future growth and success and position us as the EMS provider of choice in California."

Our New Combined Operation - Highlights



- 12 Business Development Offices
- 11 Business Units
- ~190 Active Customers
- 1 International Purchasing Office (IPO)
- 546,000 sq ft
- 31 SMT Lines
- ~2,400 People
- US \$392M Revenue for 2008
- Asian Manufacturing & Purchasing
- Customer-Focused Business Model
- 26 Customer-Focused Teams

For more information, please contact your Customer-Focused Team Leader, General Manager, or:

Deborah Gillies, Director of Marketing
604-453-3424
debbie.gillies@creationtech.com

About Creation Technologies

Creation Technologies is a global Top-50 and North American Top-10 Electronics Manufacturing Services (EMS) provider focused on building premier customer relationships with companies in the Industrial Controls, Instrumentation, Medical, Communications, Safety & Security, Defense and Transportation markets.

Creation provides start-to-finish manufacturing and supply chain solutions from design support and new product development to final integration, product distribution and after-market services to its customers across North America and worldwide. Creation's financial strength, employee ownership philosophy and commitment to ongoing investment in its technical capabilities have created a highly stable partner for original equipment manufacturers (OEMs). With the completion of this transaction, the company employs approximately 2,400 people and operates 11 manufacturing facilities in British Columbia, California, Texas, Minnesota, Wisconsin, Illinois, Kentucky, Ontario and China.

More information on Creation Technologies can be found at: www.creationtech.com