

**FOR IMMEDIATE RELEASE**

March 3, 2009

Contact for Reporters:

Mike Masciola

NCEDC

(970) 667-0905

mmasciola@ncedc.com**DBM Technologies, Inc. Announces Move to Loveland, Colorado**

Loveland, Colorado (March 3, 2009) – The Northern Colorado Economic Development Corporation (NCEDC) is pleased to announce DBM Technologies' move to Loveland, Colorado. Growth of the family operated contract manufacturing company has led to a move out of their existing 7,000 square foot facility in Longmont to a larger facility in Loveland.

"We are truly excited about all of the opportunities we have moving forward," said Jason Siemers, Vice President of Operations at DBM Technologies, Inc., "The NCEDC has been very helpful as DBM Technologies has been considering relocation, and we hope that we will be able to have a positive impact on Loveland as we move into the future."

DBM's new facility will be located in the former Wolf Electronics building at 710 SW 14th Street in Loveland. The company will lease the full 14,500 square feet of the facility. DBM currently employs 12 people and has plans to expand at their new location in the future.

"Our office has been working with DBM Technologies since 2007 and are thrilled they chose to locate in Loveland" said Maury Dobbie, President & CEO of NCEDC. "We are very excited to see a family operated business being so successful during these difficult economic times and look forward to their continued accomplishments."

Incorporated in 1998, DBM Technologies, Inc. is a full spectrum contract manufacturer specializing in Aerospace, Bio-Medical, and High-End Electronic Assemblies. From prototype circuit board assembly to production of a complete electro-mechanical unit, DBM Technologies provides a full range of turnkey and consignment services based on their customer's requirements.

"DBM Technologies, Inc. is looking forward to moving and expanding our business in an area where the city, county, and NCEDC work together to encourage growth", said Warren Siemers, President and CEO of DBM Technologies.

###