FOR IMMEDIATE RELEASE

B/E Aerospace Awards Dynomax Aerospace Contract for Airbus A380 and Boeing 777 First Class Seat Components

WHEELING, IL, August 2, 2011 – Dynomax Inc., a leader in value-added engineering and contract manufacturing, announced today that its aerospace operations has been awarded a three-year contract by B/E Aerospace. Under the agreement, Dynomax will provide high-precision machined metal components for first class seats on certain Airbus A380 and Boeing 777 aircraft. Dynomax offered a custom kitted solution that includes the design and building of custom recyclable shipping containers with specialty compartments and shelving.

B/E Aerospace selected Dynomax because of its ability to deliver custom solutions. “We are honored to be a value-added supplier of B/E Aerospace,” stated Dr. Richard Zic, Dynomax founder and CEO.

By adhering to its strict ISO 9001:2008/AS9100 quality standards, Dynomax is providing “dock-to-stock” capability which will allow the containers to go directly to B/E’s production area. The multi-year contract is extendable by one year. The components and containers will be produced at Dynomax’s Wheeling, Illinois facility.

About Dynomax Inc.

An ISO 9001, AS9100 and ITAR registered company, Dynomax is a leading designer and manufacturer of high-precision machined components, injection molding and tooling, sub-assemblies, specialty machines and machine tool spindles. From early stage production through dockside ready components, Dynomax is committed to developing fully integrated solutions that enable its customers to improve their competitive advantage in today's marketplace. Celebrating 25 years of excellence, its customers include some of the largest names in the aerospace, defense, transportation, energy, medical, and mining industries. To learn more about Dynomax’s extensive capabilities, contact Dynomax Inc. at 847-680-8833 or visit www.dynomaxinc.com.

- END -

Media Contact:
Patty Martucci
Dynomax Inc.
847-680-8833
pmartucci@odynamaxinc.com