FOR IMMEDIATE RELEASE

Contract Manufacturer Dynomax Inc. Achieves Aerospace and Defense AS9100 Rev C Quality Certification

WHEELING, IL, September 28, 2011 – Dynomax Inc., a leader in value-added engineering and high-precision machining, injection molding and tooling, announced today that it has earned the prestigious AS9100 Revision C quality certification. Recognized world-wide, Rev C involves a very rigorous audit process heavily influenced by major aerospace and defense companies.

“Dynomax has always focused on customer satisfaction,” said Quality Systems Director Mike Martini. “The primary differences with Rev C include risk, project and configuration management, key process metrics, and expanded defense scope.” Dynomax’s previous adherence to ISO 9001 and AS9100 Rev B standards enabled it to sign large multi-year agreements earlier this year with Bombardier Learjet and B/E Aerospace.

Dynomax is one of only 16 companies in the Chicago area and 538 companies in the United States to earn AS9100 Rev C since audits began July 1, 2011. Celebrating 25 years of excellence, Dynomax has experienced tremendous growth recently, having added over 100 employees in the past two years.

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 develops fully integrated solutions that enable its customers to improve their competitive advantage. Its customers include some of the largest names in the aerospace, defense, transportation, energy and medical industries. To learn more about Dynomax’s extensive capabilities, contact Dynomax Inc. at 847-680-8833 or visit www.dynomaxinc.com.

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