



CAN-ENG FURNACES INTERNATIONAL LIMITED



905.356.1327
Fax: 905.356.1817
6800 Montrose Rd, Box 628
Niagara Falls, ON L2E 6V5
www.can-eng.com
ISO 9001:2008

PRESS RELEASE
FOR IMMEDIATE RELEASE
Contact: Julie Bond
CAN-ENG Furnaces International Ltd.
direct line: 289-292-2012
fax: 905-356-1327
jbond@can-eng.com
www.can-eng.com

CAN-ENG Furnaces International Limited Contracted to Design and Manufacture a Titanium Rotary Forging Furnace for Weber Metals, Inc.

Niagara Falls, Ontario Canada, July 25, 2016

CAN-ENG Furnaces International Limited has been contracted to design, manufacture and commission a Rotary Furnace System for the heating and hot working of titanium and alloy billets and preformed shapes for Weber Metals Inc. of Paramount, California - Long Beach Facility. Weber Metals is a subsidiary of Otto Fuchs KG of Meinerzhagen, Germany and an operating unit of the Otto Fuchs Aerospace Group.

This large diameter Rotary Furnace is part of Weber Metals' 60,000 ton Press Expansion Project. The 60,000-ton press will allow Weber Metals to manufacture larger and lighter forgings utilizing more advanced materials and will incorporate the latest in green technology to reduce waste, energy consumption and increase efficiency. The new facility will house the largest aerospace forging press in the Americas making some of the world's largest monolithic forging components. CAN-ENG Furnaces International Limited is proud to be a part of this ground breaking project.

CAN-ENG Furnaces International Limited is an ISO 9001:2008 certified company with its head office and manufacturing facility located in Niagara Falls, ON, Canada and is a global provider of state-of-the-art thermal processing systems. For further information please contact Joe Saliba - Sales Manager at jsaliba@can-eng.com or visit www.can-eng.com.