



CONTACT Allison D'Angelo
COMPANY ECM USA, Inc.
PHONE 262-764-3492
EMAIL ad@ecm-usa.com

For Immediate Release

ECM USA Announces the Official Addition of Gordon Banish for the Crystal Growth Market (Cyberstar)



Pleasant Prairie, WI – April 8, 2021 – ECM USA is pleased to announce the addition of Gordon Banish, Technical Sales Engineer for the North, Central and South American thermal process markets. Gordon Banish joins ECM USA with a highly skilled background in various induction/resistive equipment systems & heat treat applications, such as large ferrous & non-ferrous alloy melting equipment up to 20mw power. Working primarily as a National/Global Sales Manager in Crystal Growth Furnaces (including PV/Solar) with various global companies for 20 years, including Cyberstar since 2004, his experience also expands into the automotive industry with automation systems for custom-designed tooling with induction & heat transfer applications. He is a graduate of Wayne State University (Detroit,

MI) with a degree in Electrical Engineering.

Gordon will primarily be working with ECM's Cyberstar division. Cyberstar is a manufacturer of furnaces for crystal growth equipment (Czochralski, Bridgman, floating zone, liquid phase epitaxy and mirror furnaces -infrared or laser heating-), photovoltaics (PV) Si furnaces, sapphire crystal furnaces, gamma and X-ray detectors. Their crystal growth furnaces are well known for their outstanding reliability and performance in many R&D laboratories and industrial companies in the Medical, Laser, LED and Medical Imagery fields. Additional responsibilities will be for VPA (Vapor Phase Aluminumization), VIM (Vacuum Induction Melting), and other vacuum processing equipment sold under the ECM Group name.

ECM Technologies is an innovative low pressure vacuum furnace manufacturer with headquarters in Grenoble, France. With subsidiaries and ventures around the world, including ECM USA located in Pleasant Prairie, Wisconsin USA. ECM's global presence is well known in the automotive, aerospace, nuclear, energy, electronic, induction and 3D additive industries. With such versatile product lines and service capabilities, ECM is the ideal furnace system supplier for heat treatment processes ranging from rapid thermal processing (RTP) to low pressure vacuum carburizing (LPC). Our service capabilities include advanced automation, robotics, after sales, spare parts, on-site training and more.

For more information, visit us online at www.ecm-usa.com or www.ecm-furnaces.com.