

SEMINARS

**INSIDE BIESSE
SEMINARS
APRIL 19-20**

Join us for our Application Event and Seminars during **Inside Biesse** at our Charlotte Campus!

Thursday, April 19, 2018

8:30am to 4:30pm

Innovations in Cabinets and Countertops

Cesare Magnani, Biesse Brand Manager and Michele Ragno, Intermac Stone VP



Join Biesse and Intermac for our exciting Cabinets and Countertops Event combining manufacturing techniques for cabinet nesting and granite countertop fabrication with classroom presentations and machinery demonstrations. On Thursday, April 19 attendees will have the unique opportunity to experience the best of both worlds.

9:30am to 10:30am

Financing Today - How to be better prepared

Stan Ragley, Biesse/Intermac Finance



This seminar will cover what finance companies and banks look for when reviewing applications for financing. Whether you are a new company or well established we will share tips and other basics that will benefit you when it comes time to secure a loan for equipment, a building, facility upgrades or a Line of Credit.

Register Now

for these FREE seminars during Inside Biesse!

Biesse America
4110 Meadow Oak Drive
Charlotte, NC 28208

[Driving directions](#)

For questions contact us at:
marketing@biesseamerica.com
704 357 3131

11:00am to 12:00pm

The PUR Glue REVOLUTION is here!

Lauro Dominici, Biesse Edgebander Product Area Manager



Join Biesse Product Specialists as they present Biesse's NEW Top Melt TM10 Pre-Melting unit! The TM10 is a groundbreaking PUR application system offering all the advantages of a PUR glue system! Some of the benefits include flexibility, increased production, easy and quick color change, improved quality and easy cleaning!

2:00pm to 3:00pm

Manufacturing Execution System: the next "must have" in automation

John Liedl, Eurosoft



MES software is all the rage these days. But what is it? What does it do? MES stands for Manufacturing Execution System. Learn how an MES solution manages and monitors the progress of work (jobs) on the factory floor, collects real time manufacturing data from all important components (machines, robots, employees, etc.) and feeds that back to the office for analysis.

 **BIESSE**

BIESSE.COM