

Introduction

- EWI's metal DED capabilities in both Columbus and Buffalo offer unique resource for robotic Powermill DED training and application development.
 - Current Autodesk training partners lack robotic DED facilities and process expertise
- EWI is launching an Autodesk Authorized Training Center (ATC)
 - Collaborating with DSI, Autodesk's authorized partner and leader in Powermill software, postprocessor development, training, and application services
 - Offer both Basic an Advanced Powermill DED AM seminars
 - Tailor seminar & hand-on workshops for unique facilities in Columbus (robotic Arc and Laser DED) and Buffalo (CNC electron beam (EBAM) and laser DED (RPM))



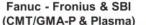
Background

- Robotic DED processes are an emerging area for metal AM.
 - Very few robot companies have DED AM capabilities
 - Industries need "digital data workflow" competencies for robotic DED and other metal AM processes
- For the NSRP RA Project Robotic Arc DED AM for Shipbuilding, Autodesk's Powermill
 was selected the preferred robotic CAM software based on features, large base of
 Autodesk software users, and demonstrated capabilities.
- Autodesk's Powermill Ultimate provides full range of subtractive (machining), and CNC and robotic DED AM tools
 - Robot-agnostic post-processor capabilities that are compatible with most commercial robotic systems.



EWIs Advantage

- EWI's Authorized Training Centers will be able to provide:
 - Access to large scale DED equipment (Sciaky) and a broad range of robotic DED test beds.
 - In house application expertise
 - Largest robotic gantry DED test-bed in North America for development
 - Hands-on training exercises that can be tailored for client's systems
 - Classroom instruction by leaders in Autodesk Powermill software, postprocessor development, training, and application services





Navus ABB Gantry (Multi-process DED)



Motoman - Fronius CMT/GMA-P/GMA



Fanuc - Lincoln GMA-P/GMA/TW-GMA



OTC-Daihen SyncroFeed



GMA-P/GMA





Sciaky's EBAM 110 System



EWI ATC Summary

- EWI has partnered with DSI to help deliver world class Autodesk Trainings to individuals across the country
- The goal is to bring hands-on PowerMill training to industry
 - Train next generation of engineers and technicians with powerful tools to help implement and grow additive manufacturing techniques.
- First trainings will be in Columbus where hands-on labs / workshops will be offered leveraging the robotic DED capabilities.
 - Buffalo facility will come online Q4 2021 and will leverage EWIs large scale
 DED capabilities
 - Complementing Autodesk trainings will follow in Q1 2022



Thank you for your time.

Susan M Witt, Manager Industrial Training

Training

716.710.5538, switt@ewi.org

