

March, 2024

Dear FABTECH Exhibitor:

Our process for getting our Fire Marshall permits in Orlando for the FABTECH 2024 event will be different than year's past. We continue to work with the local Orange County fire and safety authorities to ensure that FABTECH exhibitors can operate their equipment to the maximum productivity possible yet are within Orange County safety guidelines.

As you may be aware, the Orange County Fire Rescue Department (OCFRD), which governs the Orange County Convention Center, requires special permits for exhibitors demonstrating certain potentially dangerous processes. To better understand and create applicable blanket permits for each area, please complete the attached *Special Demonstration Permit Information* form. Individual permits will not be required for those exhibitors completing this form. The information will be collectively submitted to the OCFRD by Show Management for review and approval. Exhibitors will be advised if additional information is needed. Final inspection will be done on-site, prior to the show.

The Special Demonstration Permit Form is due by August 16, 2024.

Thank you in advance for your cooperation. If you have questions, please feel free to contact us.

Sincerely,

Chris Moody, CEM

FABTECH Senior Show Operations Manager

cmoody@sme.org

313-425-3025



Special Demonstration Permit Information

EXHIBITORS USING ANY OF THE FOLLOWING PROCESSES MUST COMPLETE THIS FORM AND RETURN IT BY AUGUST 16, 2024.

• Hot Works (Welding, Cutting, Brazing, etc.) • Compressed Fuel or Oxidizing Gases

 Spraying and/or Dipping 	 Cryogenic Liquids (Nitrogen, Oxygen, Argon)
EXHIBITOR NAME:	BOOTH #:
CONTACT NAME:	EMAIL:
materials to apply for a permit to demonstrate these duri	nent to file blanket permits on behalf of all those exhibitors exhibiting and/or demonstrating and which gases/
Compressed Gases – Fuel gases or Oxidizing Gases Description:	Acetylene, Mapp, Oxygen
Cryogenic Fluids liquid oxygen, liquid nitrogen, liquid Description:	argon, etc.
Hot-Work Operations Hot Work Operations in a spectorch, glass blowing, grinding, and where sparks, hot slag Description:	cific booth which include cutting, welding, brazing, use of open g, radiant or convective heat are produced.
Spraying or Dipping – includes painting, powdered coat Description:	ing, dipping operations, etc.

Please Save As and Email this Form to cmoody@sme.org by August 16, 2024 to be eligible for Blanket Permit Application.