





Announcing the **2017 Supply Chain Exchange** Wednesday November 8th *** 3:00 p.m. - 5:30 p.m. At the Fuel Cell Seminar & Energy Exposition Long Beach Convention Center, Long Beach, CA

The Ohio Fuel Cell **Coalition (OFCC) is hosting** it's 7th Supply Chain Exchange in conjunction with the Fuel Cell Seminar and Energy Exposition and the Advanced Power and **Energy Program at the** University of California-Irvine. This event offers a unique opportunity for suppliers and adjacent states to connect with national fuel cell systems developers and manufacturers.

Who should attend?

Fuel cell original equipment manufacturers, developers, fuel cell system integrators, balance of plant, component and materials suppliers, service providers, business leaders, and anyone that wants to promote, buy, or sell to fuel cell and hydrogen companies.

Why should you attend?

You will be able to schedule a 8-10 minute appointment to guarantee one-on-one time with the fuel cell system manufacturers and developers, allowing you to present your company's capabilities and value proposition. A needs and capabilities grid will be sent in advance to each participant, to effectively be matched with multiple, relevant business partners. The Supply Chain Exchange is the most effective and efficient place to meet with suppliers and integrators, develop prospects, and explore new business opportunities **all in one place at one time**. Participants will also receive a complete contact information booklet for future reference. **Immediately following the Supply Chain Exchange, you are invited to attend a Networking Reception that will be held in the exhibit hall beginning at 6 pm.**



Supply Chain Exchange Fee

This event is **INCLUDED** in your Fuel Cell Seminar and Energy Exposition exhibitor and/or registration package.

SEMINAR EVENT REGISTRATION

EXHIBITOR REGISTRATION

Need More Information ?

Contact Pat Valente, OFCC Executive Director, 614-542-7308, or pat.valente@fuelcellcorridor.com or Jack Brouwer, Associate Director, National Fuel Cell Research Center (NFCRC) at the University of California, Irvine (UCI) 949-824-8191 or jbrouwer@uci.edu