

## 2022 SOFC: Solid Oxide Fuel Cell Project Review Meeting

Accommodations/GPS Address  
Pittsburgh Airport Marriott  
777 Aten Road  
Coraopolis, PA 15108  
(412)788-8800

The Pittsburgh Airport Marriott Hotel is located four miles from the Pittsburgh International Airport and 12 miles from downtown Pittsburgh. Along with its prime location, the hotel offers complimentary parking and airport/local shuttle transportation.

For reservations, contact the hotel at (412)788-8800. You must indicate your association with the 2022 SOFC: Solid Oxide Fuel Cell & SOEC: Solid Oxide Electrolysis Cell Project Review to receive the group rate. It is the responsibility of the conference attendees to arrange for lodging.

### Hotel Cancellation Policy:

An overnight room must be canceled before 11:59 p.m. two days prior to the guest's check-in date to avoid a one night penalty.

### Early Departure Fee:

In the event that a guest who has reserved a room checks out prior to their reserved check out date, an early departure fee of \$50.00 will be charged to the individual's account. Guests who wish to avoid this fee must advise the hotel at or before check-in of any changes in their scheduled length of stay.

Hotel check-in is 3:00 p.m. and check-out time is 12:00 noon

For further information on the Pittsburgh Airport Marriott Hotel visit their website at <http://www.marriott.com/hotels/travel/pitmc-pittsburgh-airport-marriott>

For more information on the Pittsburgh area visit the Greater Pittsburgh Convention & Visitors Bureau at [www.visitpittsburgh.com](http://www.visitpittsburgh.com)

For information or questions regarding the program content contact:

Rin Burke, Ph.D.  
Federal Project Manager, Advanced Energy Systems Team  
Phone: (412)386-7378  
Fax: (412)386-4183  
E-mail: [patcharin.burke@netl.doe.gov](mailto:patcharin.burke@netl.doe.gov)

If you have question regarding the conference logistics, please contact:

Karen Blaney, M.S., M.S. | Events Manager  
NETL Support Contractor  
(304) 285-4750 office  
(304) 282-9460 cell  
[Karen.blaney@netl.doe.gov](mailto:Karen.blaney@netl.doe.gov)