** Georgia IBM POWER Systems User Group **

Date/Time: Thursday, January 19, 2023, 2pm to 5pm

**Location: IBM Corporation, Building A, Barfield Auditorium**

**6303 Barfield Road NE, Atlanta, GA 30328**

Agenda:

2:00-2:10pm Meet and Greet

2:10-2:15pm Opening Housekeeping

2:15-3:30pm Presentations

3:30-3:45pm Break

3:45-4:50pm Presentations

**Subject: Administration of the Red Hat OpenShift Platform on Power Systems**

**Presenter: Christy Norman,**

**Senior Software Engineer, Container Ecosystem & OpenShift Development**

**POWER Systems Hybrid Cloud Development**

This presentation will provide an overview of the administration of Red Hat OpenShift (OCP) on IBM Power Systems including:

* + - * Where is it?
      * How does one get it for Power Systems?
      * How does one install it on Power Systems?
      * How does one administer it on Power Systems once it gets there?

4:50-5:00pm Round Table

5:00pm Closing Housekeeping

5:00-7:00pm To be determined

**DRIVING DIRECTIONS**

To IBM Corporation, 6303 Barfield Road NE, Atlanta, GA 30328:

(Please be aware that construction around the I-285/GA400 intersection complicates directionS.)

From GA 400 North, Exit at Abernathy Road. Go west on Abernathy Road.

Turn left (south) on Barfield Road (1st light after GA 400).

Building is on the left after you cross Mt. Vernon Hwy.

Turn left into the facility. Go around the building to the parking garage.

Breezeway to the buildings is on the 4th level.

Building A is on your left coming from the parking garage.

**Registration**

Note: We are in an IBM facility, so we have IBM security procedures.

Please reply (to [Victor.Threatt@us.ibm.com](mailto:Victor.Threatt@us.ibm.com)) with the following:

Subject: Request to attend Georgia IBM POWER User Group Meeting

Content: Your Name

Your Company Name

Your email address

Your cell phone number

Country of Citizenship

**Website**

Georgia IBM Power Systems User Group website url: [ibm.biz/Georgia\_IBM\_Power\_Systems\_User\_Group](https://ibm.biz/Georgia_IBM_Power_Systems_User_Group)