



Siemens EA Customer Association Meeting

October 11 - 15, 2020 – Minneapolis, MN

Sun 10/11

Mon 10/12

Tue 10/13

Wed 10/14

Thu 10/15

XXX

Breakfast 7:00 - 8:00

Ballroom 1
9:30 AM - 12:00 PM

Future Directions Working Group
Chris Boone

Ballroom 1
8:00 AM - 12:00 PM

WELCOME
Jack Campbell
SECA President

SMUD
Welcome Keynote

Business Update
Randy Horn

Product Update
Siemens Product Managers

Customer Enhancement Requests
Scott Wellman

Ballroom 1
8:00 AM - 9:15 AM

ScriptCalc/ PowerScript Examples
Oriol Puxeu

9:30 AM - 10:45 AM

SP7 Upgrade Experiences (Panel)
Sean Lurette

11:00 AM - 12:00 PM

HIS/Energy Accounting Display
Hani Alarian

Wellington
8:00 AM

Site Update
Siemens Response
Jack Campbell

9:15 AM

Planning Session

9:30 AM

SP7 Prep/ Data Clean-up
Harold Ilg

10:45 AM - 12:00 PM

Interactive Discussion with Siemens Management
David Harris

Ballroom 1
8:00 AM

GIT Experiences (Panel)
J. Baranowski

9:15 AM

Site Update
Siemens Response

Jack Campbell

10:15 AM

Planning Session

Ballroom 1
8:00 AM - Noon

Advanced Applications Working Group
Alex Lau

Poolside
Sponsored Luncheon 12:00 - 1:00

Jefferson
1:00 PM - 3:15 PM

Security Working Group
Lenin Maran

Jefferson
3:30 PM - 5:00 PM

Database Working Group
John Moseley

Franklin
5:30 - 6:30 PM

Board Meeting

Ballroom 1
1:00 PM - 1:30 PM

Future SECA Changes

Ballroom 1
1:30 PM - 2:15 PM

MAGE Updates and Rollout
Hani Alarian

Lakeview
2:30 PM

Site Updates

-
-
-

Ballroom 1
2:30 PM

Site Updates

-
-
-

Ballroom 1
1:00 PM - 3:15 PM

User Interface Working Group
Brian Becker

Ballroom
3:30 PM - 5:00 PM

CAISO SP7 DEMO

Poolside
6:00 PM - 9:00 PM

Siemens Social

Ballroom 1
1:00 PM - 2:00 PM

IMM Validation Rules
Sean Lurette

2:15 PM - 3:15 PM

Joint SECA Planning Session
Jack Campbell

3:30 PM - 4:45 PM

SA Contingency Maintenance
Sean Lurette

Closing Comments
Jack Campbell

Calhoun
12:30 PM - 3:30 PM

SECA Board Meeting

All

Spectrum Power TG

Spectrum Power 3/5/7

Working Group

- Refreshment breaks are between sessions each day -