For Immediate Release
August 9, 2018

NextGrid: Illinois’ Utility of the Future Update & Public Comment Session to be Held in Urbana

Springfield, IL…The public is invited to participate in a NextGrid Study Update and Public Comment Session on Wednesday, August 15 from 1:00 pm – 3:00 pm in Room 3002 of the Electrical and Computing Engineering Building (ECEB) in Urbana.

NextGrid is a consumer-focused study to identify, research, and develop options to modernize and improve Illinois’ electric grid while minimizing costs to consumers. The study is comprised of seven Working Groups that are providing research, technical information, discussion and feedback for the study. Descriptions of the Working Groups can be found here on the NextGrid website.

At the conclusion of the Working Groups’ deliberations, Lead Facilitators Dr. George Gross and Dr. Peter Sauer from the University of Illinois at Urbana-Champaign will prepare a final report providing a comprehensive view of our current grid, and a menu of tools, technologies, and policies that could lead to the grid of the future.

“The electric industry is in a period of dramatic change – with the growth of solar and other renewable energy, electric vehicles and the Internet of Things – leading to greater choices and more empowered consumers. We want residential, commercial and industrial electric consumers to have a voice in reshaping the energy landscape and the modernization of the electric grid,” said ICC Chairman Brien J. Sheahan.

The NextGrid study is committed to ensuring a wide array of perspectives are included in the final report. A public comment session was previously held in Chicago, with a third scheduled for Carbondale on August 16, 2018 from 9:30 am – 11:30 am at the Dunn-Richmond Economic Development Center, 1740 Innovation Drive in Carbondale.
Presentations overviewing all seven of the Working Groups will be given at both the Carbondale and Urbana-Champaign sessions, after which the public will have the opportunity to ask questions or offer written or verbal comments. The links below will direct you to the Working Group agendas, presentations and meeting summaries:

**Working Group #1: New Technology Deployment and Grid Integration**
Working Group Leader: Mohammad Shahidehpour, Ph.D., *Illinois Institute of Technology, Bodine Chair Professor of ECE, Director, Robert W. Gavin Center for Electricity Innovation*

**Working Group #2: Metering, Communications and Data**
Working Group Leader Matthew Olson P.E., *Networks, Integration & Automation\Projects Director\Transmission & Distribution Services, Burrens & McDonnell*

**Working Group #3: Reliability, Resiliency and Cyber Security**
Working Group Leader: Manimaran Govindarasu, Ph.D., *Mehl Professor and Associate Chair; Department of Electrical and Computer Engineering, Iowa State University*
Co-leader: Dominic Saebeler, Director of Cyber Security and Risk Management, Illinois Commerce Commission

**Working Group #4: Customer and Community Participation**
Working Group Leader: Marty Cohen, Principal, *Martin Roth Cohen & Associates*

**Working Group #5: Electricity Markets**
Working Group Leader: Dr. Lynne Kiesling, Associate Director, *John H. Schnatter Center for Economic Research, Purdue University.*

**Working Group #6: Regulatory and Environmental Policy Issues**
Working Group Leader: Mary Gade, *Gade Environmental Group, LLC*

**Working Group # 7: Ratemaking**
Working Group Leader: Dr. Carl Pechman, Director, *The National Regulatory Research Institute*
Co-Leader: Ken Costello, Principal Researcher (Energy and Environment), The National Regulatory Research Institute

Those who wish to comment verbally should register in advance and sign in at the meeting. In order to accommodate as many speakers as possible, there will be a limited time set for verbal comments; however, written comments of any length will be accepted from any member of the public who attends. A formal agenda is available [here](#). If you are unable to attend in person, you are invited to participate via WebEx at [www.webex.com](http://www.webex.com) or 1-415-655-0002. The meeting number (access code) is 808-887-865 and the meeting password: 2zF777At.

Interested parties are encouraged to visit the [NextGrid website](#) to review the draft copy for the NextGrid introductory chapter as well as draft reports for Working Groups #1, #2, #3 and initial draft reports for Working Groups #4 & #6. Comments, white papers and other documentation on these drafts may be submitted [here](#) for consideration. Each Working Group will hold an additional, final meeting to allow the public another opportunity to provide comment on the draft reports.
About the Illinois Commerce Commission
The Illinois Commerce Commission (ICC) is a quasi-judicial body made up of five Commissioners. Through its Public Utility Program, the Commission oversees the provision of adequate, reliable, efficient and safe utility services at the least possible cost to Illinois citizens served by electric, natural gas, telecommunications, water and sewer public utility companies. Through its Transportation Regulatory Program, the Commission oversees public safety and consumer protection programs with regard to intrastate commercial motor carriers of general freight, household goods movers, relocation towers, safety towers, personal property warehouses and repossession agencies. The Commission’s Rail Safety Program also inspects and regulates the general safety of railroad tracks, facilities and equipment in the state.

To learn more about the Commission, its offices and bureaus, click here. If you are a consumer who needs help resolving a utility dispute call 800-524-0795 or file an online complaint here. For a complaint related to transportation, call 217-782-6448.

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