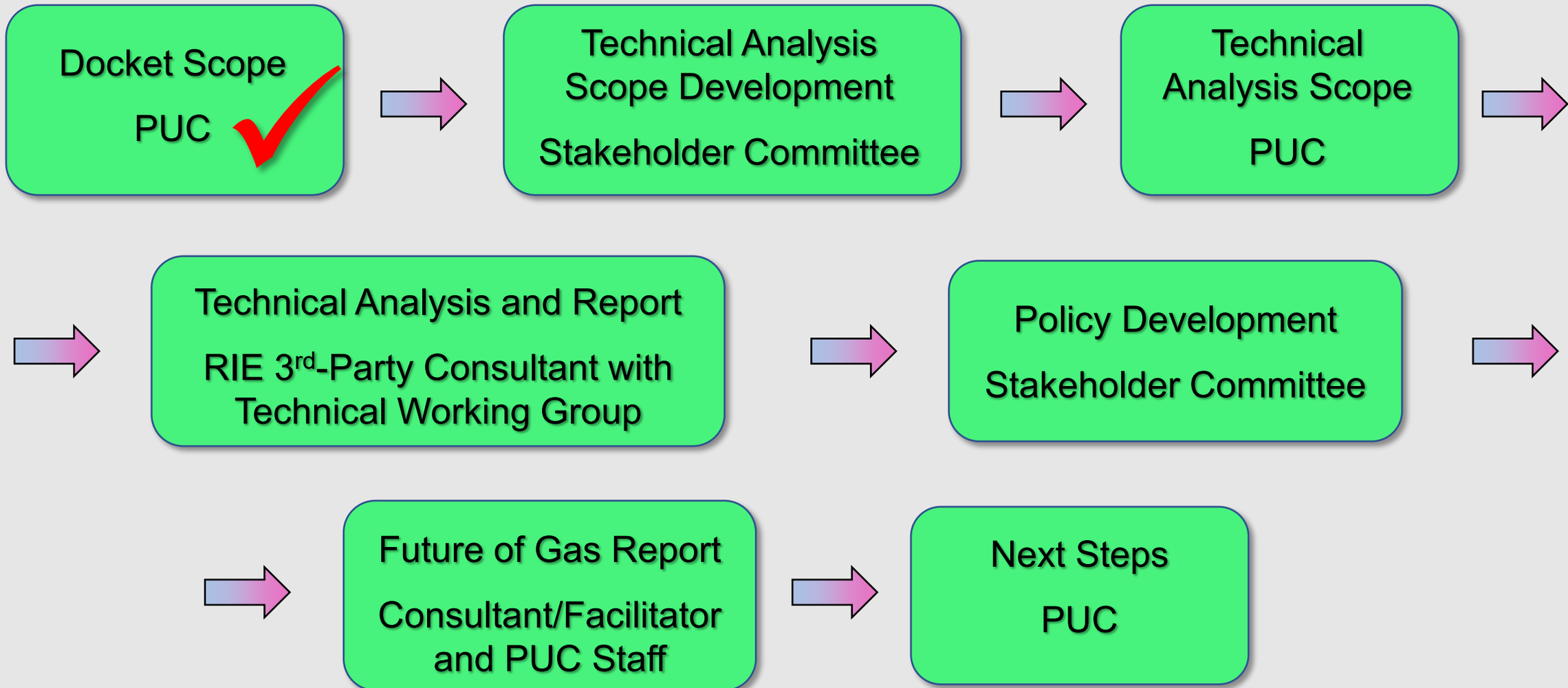


Organization Name	Primary Representative	Alternate representative(s)
Acadia Center	Ben Butterworth	Oliver Tully
Brown University	Stephen Porder	Timmons Roberts, Jessica Berry, Al Dahlberg
Conservation Law Foundation	James Crowley	
EERMC	Harry Oakley	EERMC Consultant
Enbridge	Blair Hastey	Steve Elliott
Environmental Council of Rhode Island	Priscilla de la Cruz	
Green Energy Consumers Alliance	Larry Chretien	Amanda Barker
Handy Law, LLC	Seth Handy	Helen Anthony
Hospital Association of Rhode Island	Teresa Paiva Weed	Lisa Tomasso
Project Canary	Michelle Moorman Applegate	
Rhode Island Energy	Lee Gresham	
RI Attorney General	Nicholas Vaz	
RI Dept. of Environmental Management	Elizabeth Stone	Joseph Poccia
RI Division of Public Utilities and Carriers	Paul Roberti	Jeff Makhholm
RI Manufacturers Association	David Chenevert	
RI Office of Energy Resources	Anika Kreckel	
Sierra Club	Sarah Krame	
Toray Plastics	John Eustis	
The Nature Conservancy	Sue Anderbois	

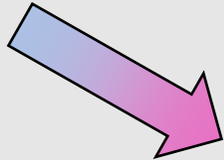
# Docket 22-01-NG Major Steps



# Docket 4600

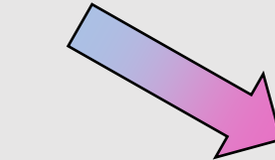
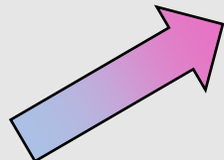
## Investigation into the Changing Electric Distribution System

Scope



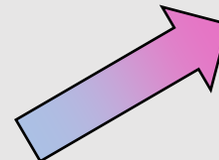
Consensus Report

Staff Recommendation



Commission Order

Guidance Document



# Docket 4600

## PUC Scope

Determine what  
to value when  
setting rates

Increase  
consistency in  
regulation and  
valuation across  
programs

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

Goals for the future electric system

Benefit Cost Framework

Rate Design

Next Steps

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

Goals for the future electric system

Benefit Cost Framework

Rate Design

Next Steps

- Framework
- Use for programs and projects
- Use for rates
- Use for optimization
- Next steps

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

Goals for the future electric system

Benefit Cost Framework

Rate Design

Next Steps

- Principles
- TVR recommendations
- Location strategies to investigate
- Low income & customer protections
- Concepts
- Long-term distr. rate design

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

Goals for the future electric system

Benefit Cost Framework

Rate Design

Next Steps

- Utility business model review
- Functionality and visibility for future energy system
- Develop distribution system planning recommendations
- Beneficial electrification review framework
- Valuing distributed generation

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

#### Goals

- #### Next Steps
- Utility business model review
  - Functionality and visibility for future energy system
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  - Beneficial electrification review framework
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#### Benefit Cost Framework

- Framework
- Use for programs and projects
- Use for rates
- Use for optimization
- Next steps

#### Rate Design

- Principles
- TVR recommendations
- Location strategies to investigate
- Low income & customer protections
- Concepts
- Long-term distr. rate design

## Staff

## Recommendations

Accept Report

Adopt Goals, Principles, and Framework and issue Guidance

Low-income rate requirements

Improve Framework

Open Grid Mod. Docket

# Docket 4600

## Consensus Report

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

#### ✓ Goals

- Next Steps
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- #### Benefit Cost Framework
- ✓ Framework
  - ✓ Use for programs and projects
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- Use for optimization
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Determine what to value when setting rates

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#### Goals

- ✓ Functionality and visibility for future energy system

- Develop distribution system planning recommendations
- Beneficial electrification review framework
- ✓ Valuing distributed generation

#### Next Steps

- Utility business model review

#### Benefit Cost Framework

- Framework
- Use for programs and projects
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- ✓ Use for optimization
- ✓ Next steps

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  - ✓ Long-term distr. rate design

#### Benefit Cost Framework

### Staff

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Improve Framework

Open Grid Mod. Docket

# Docket 4600

## Consensus Report

## PUC Order

### PUC Scope

Determine what to value when setting rates

Increase consistency in regulation and valuation across programs

Goals for the future electric system

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~~Open Grid Market  
DOCKET~~

# Docket 4600

## PUC Scope

Determine what to value when setting rates

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## Consensus Report

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DOCKET~~

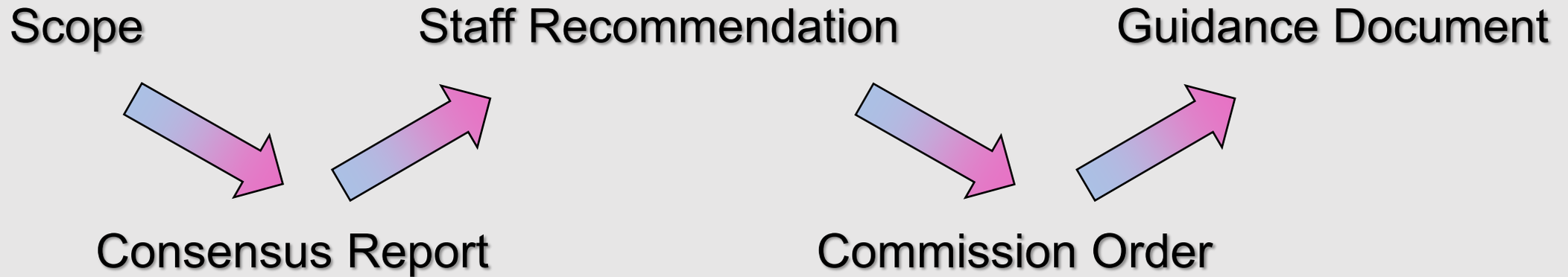
## PUC Guidance Document

Adopt Goals, Principles, and Framework and issue Guidance

Pilots

Delayed applicability

# Docket 4600



- PUC Order gave effect to recommendations stemming from the docket process.
- The 4600A Guidance Document gave further explanation of the application of certain parts of the Order consistent with PUC Policy.

# Docket 22-01-NG Major Steps

