



2017 ACEEE National Conference on Energy Efficiency as a Resource

Wigwam Arizona • Litchfield Park, Arizona
October 30 – November 1, 2017

Schedule at a Glance

Monday, October 30, 2017

4:00 – 7:00 pm

Registration

5:00 – 7:00 pm

Reception

Tuesday, October 31, 2017

7:00 am – 6:00 pm

Registration

7:00 – 8:00 am

BREAKFAST

8:00 – 9:45am

Conference Welcome, Introductions, & Keynote Address

9:45 – 10:00 am

BREAK

10:00 – 11:45am

Plenary Session -- *Regional Round-up*

11:45 am – 1:15 pm

LUNCH and POSTER SESSIONS

A

EE as a Resource
(IRP, EE Potential)

B

EE Programs
(Residential, Commercial
& Industrial)

C

Utility of the Future

D

Measuring the
EE Resource

E

Other Utility EE
Delivery
Channels

1:30 – 3:15 pm

**Breakout
Sessions**

1

IRP Key Concepts
and Examples

Strategies for Large
Industrial

Key Issues for
Utilities of the
Future

Energy
Efficiency
Evaluation, Key
Issues and
Examples

Natural Gas
Energy Efficiency
Programs

3:15 – 3:45 pm

NETWORKING BREAK

3:45 – 5:30 pm

**Breakout
Sessions**

2

Energy Efficiency
Potential

Lightning Session
(Residential &
Commercial Programs)

EE and DER
Integration

EM&V 2.0

Natural Gas EE
Programs

6:30-8:30 pm

Welcome Reception



2017 ACEEE National Conference on Energy Efficiency as a Resource

Wigwam Arizona • Litchfield Park, Arizona
October 30 – November 1, 2017

Schedule at a Glance

Wednesday, November 1, 2017						
7:00 am – 4:00 pm	Registration					
7:00 – 8:00 am	BREAKFAST					
8:00 – 9:45am Concurrent Sessions	Concurrent I: <i>The Role of Energy Efficiency in the Utility of the Future</i>					
	Concurrent II: <i>TBA</i>					
9:45 – 10:15 am	NETWORKING BREAK					
	A EE as a Resource (IRP, EE Potential)	B EE Programs	C Utility of the Future	D Measuring the EE Resource	E Other Utility EE Delivery Channels	
10:15 – 11:45 am Breakout Sessions	3 Meeting Aggressive EE Goals	CHP	Market Transformation	Cost –Effectiveness	Public Power	
12:00 – 1:15 pm	LUNCH & Keynote					
1:30 – 3:15pm Breakout Sessions	4 Time Value of EE	Low-Income EE Programs	State EE Policies	Environmental and Health Effects of EE	Local Government/Utility Partnership	
3:15 – 3:30 pm	NETWORKING BREAK					
3:30 – 5:00 pm Breakout Sessions	5 Future of Lighting EE	Multifamily Programs	Other Policy Approaches for EE	Intelligent Efficiency	EE and Water/Wastewater	