DOCKETED	
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Project Title:	Electricity and Natural Gas Demand Forecast
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Document Title:	IEPR Lead Commissioner Workshop Data Inputs and Assumptions for 2019 IEPR Modeling and Forecasting Activities
Description:	Meeting Schedule: Monday, March 4, 2019 – 10:00 AM
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
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# Meeting Schedule: IEPR Lead Commissioner Workshop

# Data Inputs and Assumptions for 2019 IEPR Modeling and Forecasting Activities

Monday, March 4, 2019 – 10:00 AM
California Energy Commission
1516 Ninth Street
First Floor, Art Rosenfeld Hearing Room
Sacramento, CA 95814

(Listed times are general guidelines only)

#### Introduction (10:00)

Heather Raitt, Energy Commission, Integrated Energy Policy Report (IEPR) Program Manager

#### **Opening Comments (10:05 – 10:15)**

Janea A. Scott, Vice Chair, Lead for the 2019 IEPR
J. Andrew McAllister, Commissioner, Lead for the Demand Forecast Portion of the 2019 IEPR
Karen Douglas, Commissioner, Lead for Siting
Ken Rider, Advisor to Chair David Hochschild

# 1. 2019 IEPR Common Cases: Introduction and Forecast Process Overview (10:15 – 10:30) A. Cary Garcia, Energy Commission

#### 2. Economic and Demographic Assumptions (10:30-10:45)

A. Nancy Tran, Energy Commission

#### 3. Production Cost Modeling (10:45-11:10)

- A. Richard Jensen, Energy Commission
- B. Angela Tanghetti, Energy Commission

#### 4. North American Market Gas Trade Model (NAMGas) (11:10-11:35)

A. Anthony Dixon, Energy Commission

#### **5. Retail Electricity Rates** (11:35-12:00)

A. Lynn Marshall, Energy Commission

**Break** (12:00 – 1:00)

#### **6. Distributed Generation Inputs** (1:00-1:30)

#### A. Sudhakar Konala, Energy Commission

#### **7. Transportation Forecast Assumptions** (1:30-3:10)

- A. Fuel Price Forecast Ysbrand van der Werf, Energy Commission
- B. Vehicle Attributes and Market Trends K.G. Duleep, H-D Systems
- C. Base Year Assumptions Mark Palmere, Energy Commission

## **8. Load Shapes and Hourly Forecasting Model** (3:10-3:30)

A. Chris Kavalec, Energy Commission

### 9. Energy Efficiency and Other Demand Modifiers (3:30-3:45)

A. Cary Garcia, Energy Commission

**Public Comments** 

**Closing Remarks** 

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