# **Real-Time Overview**



#### **Topic Outline**

- I. Description and timeline for Real-time activities
- **II.** Overview of System Implementation

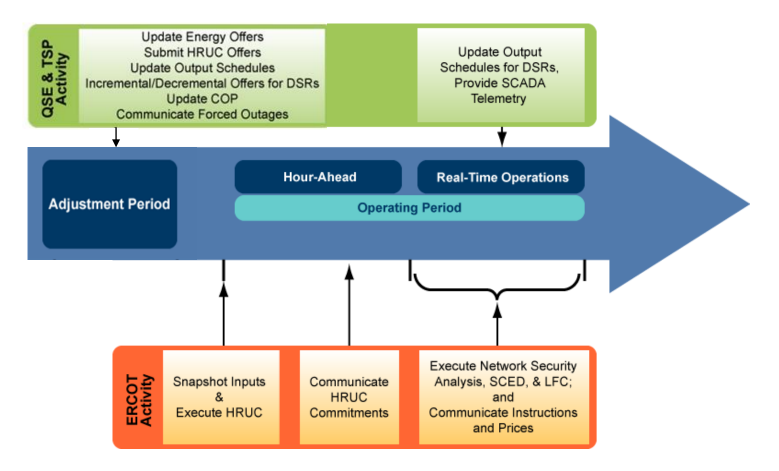
# Using the information in this presentation...

- ...you will be able to understand
- Timeline and processes of the Operating Period
- Inputs and outputs related to Real-Time Operations
- Load Frequency Control process
- Ancillary Service deployments



# I. Description and Timeline for Real-Time Activities

### **The Operating Period Activity Timeline**



# **Energy Dispatch**

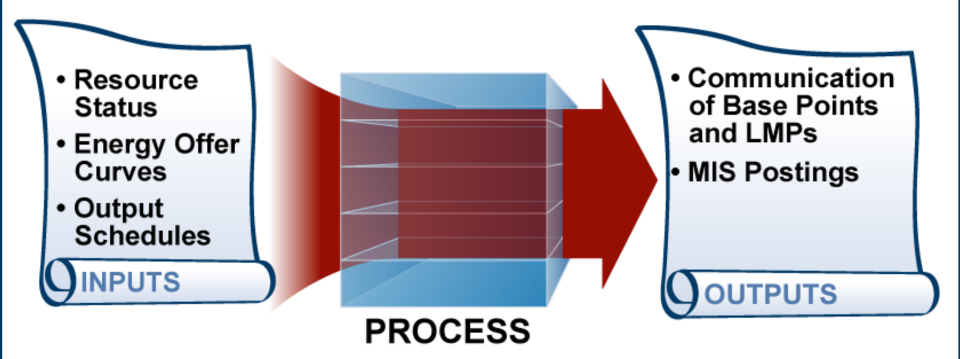
Real-Time Operations balances reliability and economics.

During Real-Time Operations, ERCOT will simultaneously:

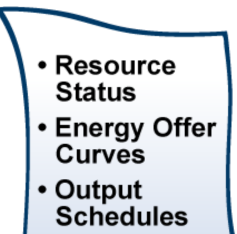
- Achieve power balance (minimizing the use of Regulation Service).
- Manage congestion while operating within the constraints of the system at least-cost dispatch.



# **Energy Dispatch**



#### **Security Constraint Economic Dispatch Inputs**



IPUTS

Telemetry...

- **Resource Status** is communicated via
- real-time telemetry **Resource Limits** are calculated using the real-• time telemetered MW consumption and Ancillary Service schedules

### Offers available to SCED...

•Energy Offer Curve represents the QSE's offer to sell energy at or above a certain price and at a certain quantity for an On-Line Resource (\$) (MW)

- Output Schedule QSE's desired MW level for a Resource for every five-minute interval (MW)
  - Incremental / Decremental Curve

#### **Energy Dispatch Inputs**

# **QSE** Data to ERCOT

### **Telemetered Data includes:**

- Generation Resource
  - Real net and reactive power output
  - High and Low Sustained Limits
- Load Resource
  - Real power consumption
  - Low and Maximum Power Consumption limits

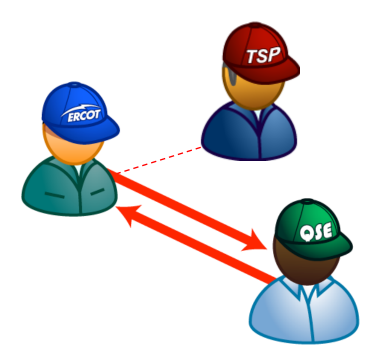
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#### **Energy Dispatch Inputs**

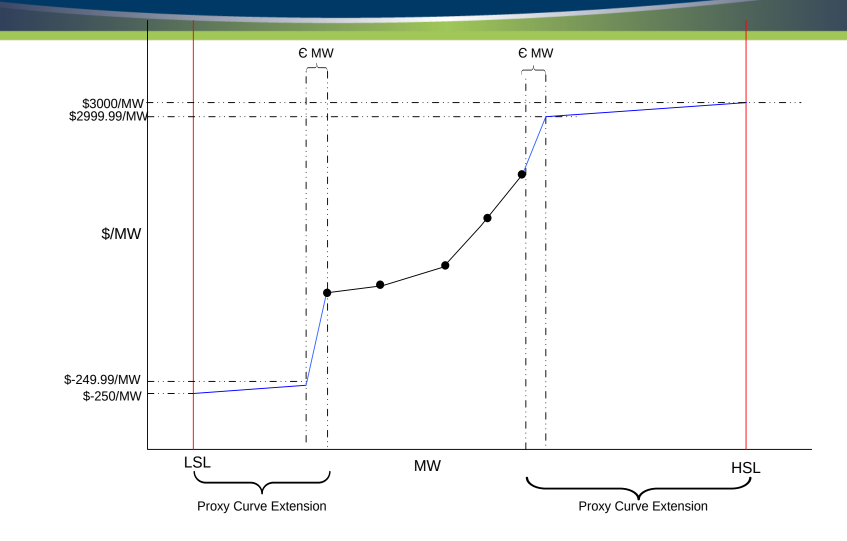
# **QSE** Data to ERCOT

# **Telemetered Data (continued):**

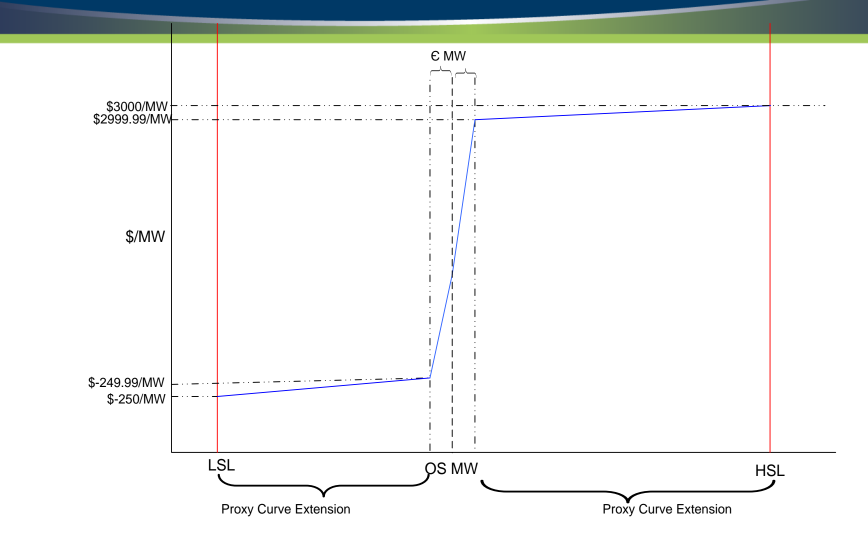
- Resource breaker switch status
- Ancillary Service Resource Responsibility
- Ancillary Service Schedule
- Current configuration of combined-cycle Resources



#### **Energy Offer Curve Proxy Curve-Extension to LSL and HSL**



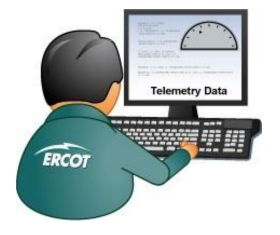
#### **Output Schedule (for non-Wind Resources) Proxy Curve-Extension to LSL and HSL**



### **Reminder of COP importance**

ERCOT uses telemetry to automatically gather important QSE resource information. However, QSEs are still responsible for updating their Current Operating Plan (COP).

• The COP must also be updated for any affected intervals or operating periods.



# **Requesting Resource Decommitments**

For self-committed units:

To start the process, the QSE verbally/COP requests that ERCOT decommit a Resource.

• Request can be made for any Interval that is not RUC-committed.

### **Requesting Resource Decommitments (continued)**

ERCOT then performs HRUC study to determine if ERCOT will remain reliable at n-1 with that Resource Off-Line.

ERCOT grants request if analysis indicates the Resource Outage contingency results in no additional active constraints for SCED





ERCOT denies requests that impact reliability - becomes RUC\_committed

# **Communicating Forced Outages**

In the event of an outage, the telemetered status of the Resource automatically notifies ERCOT of a Forced Outage. Additionally, the QSE provides ERCOT with:

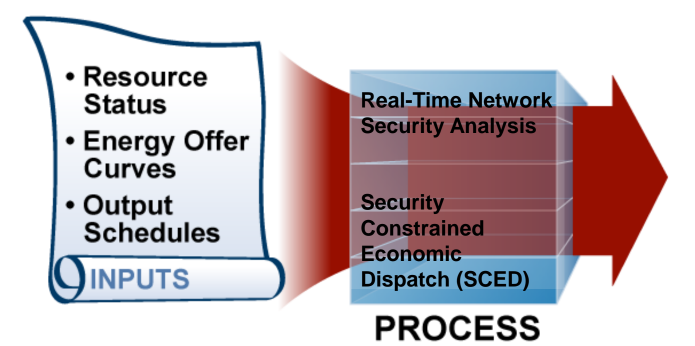
- Time of expected change in Resource Status or rating
- The nature of the Forced Outage or de-rating
- Expected minimum and maximum duration of the Forced Outage or de-rating







# **Energy Dispatch Overview**



# **Real-Time Network Security Analysis**

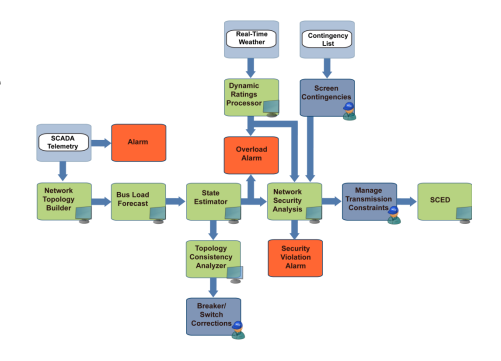
• Monitors Transmission Elements for limit violations

# **Outputs:**

List of security violations

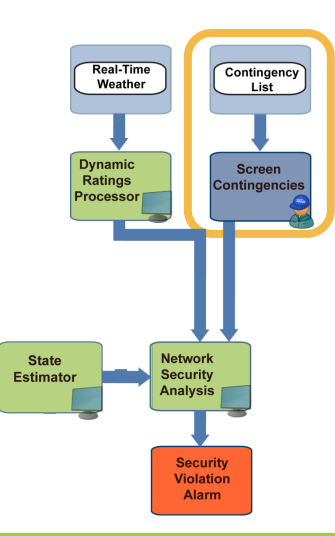
# Impact:

 SCED will determine Resource dispatch based on security violations.



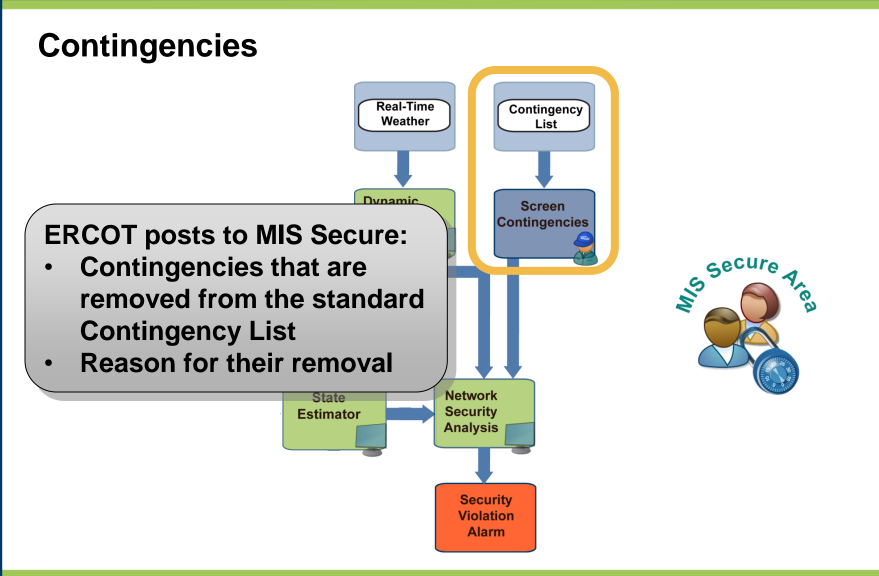
#### **Real-Time Network Security Analysis**

# Contingencies

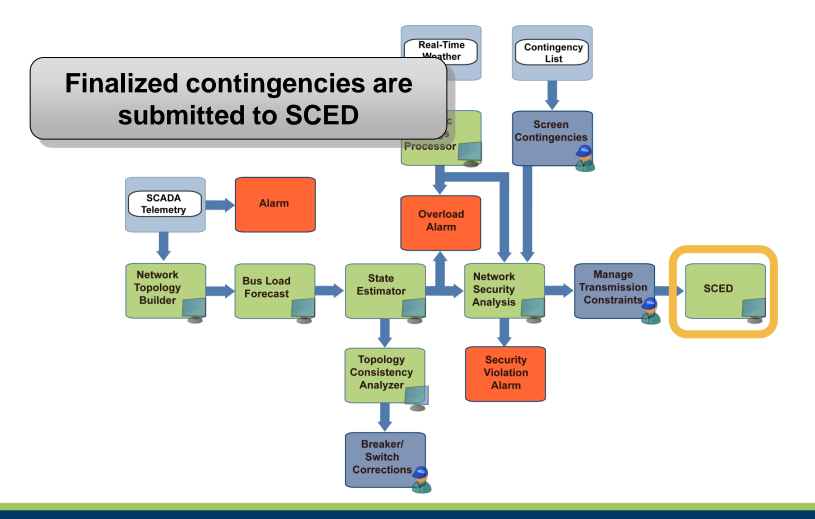


Contingencies are assessed and then compiled for input into the Network Security Analysis.

#### **Real-Time Network Security Analysis**

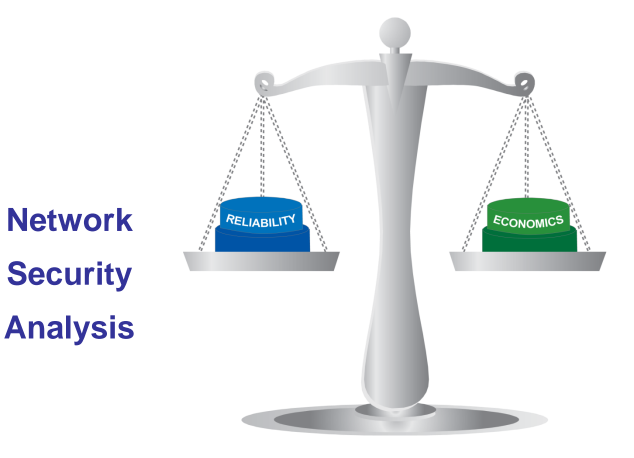


### **Real-Time Network Security Analysis Summary**





### **Balancing Reliability and Economics**



Energy Offer Curves

SCED

	SPD (zonal)	SCED (nodal)
Bids (Offer)	UBES, DBES	Energy Offer Curves, Output Schedules
Interval	15 min	Approx. 5 min
Load Forecast?	Yes	No (GTBD)
No. of Steps	3	2
Solution	Zonal MCPEs, QSE Balancing Energy Awards	LMP, Base Points
Dispatch	Portfolio UBES, DBES	Resource Specific
Congestion Management	Zonal (Directly Assigned) and Local (Uplifted)	Locational (Directly assigned)



# Two Steps in SCED

Step One:

- Uses the Energy Offer Curves for all On-Line Generation Resources
- Observes the line limits of the Competitive Constraints only
  - Non-Competitive Constraints are ignored
- Determines "Reference LMPs"



# Step Two:

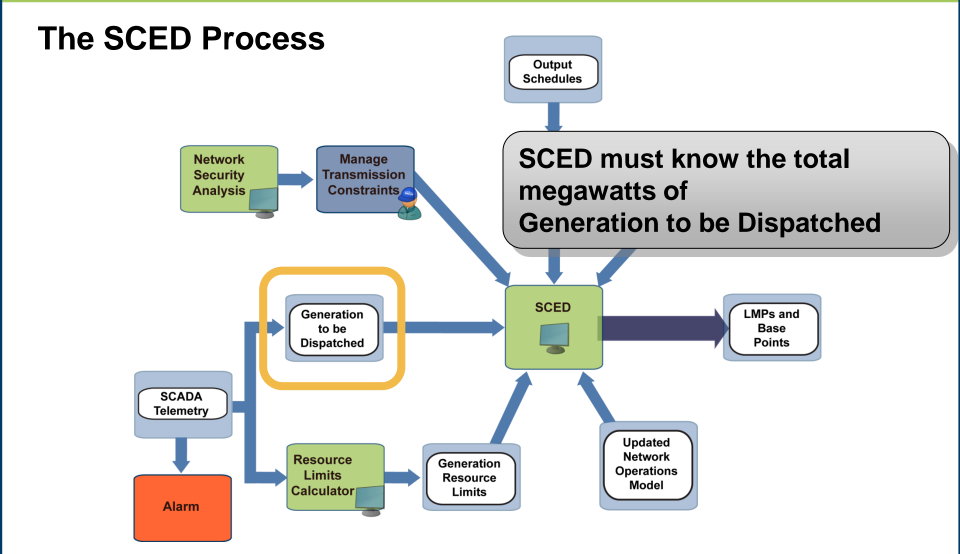
- Observes limits of both Competitive Constraints and Non-Competitive Constraints
  - Offer curves are capped at the greater of the Reference LMP or the Mitigated Offer Cap and bounded at the lesser of the (\$/MWh) Reference LMP or the Mitigated offer floor
    Reference LMP Mitigated Offer Curve Quantity (MW)

0

Mitigated Offer

Floor

#### SCED

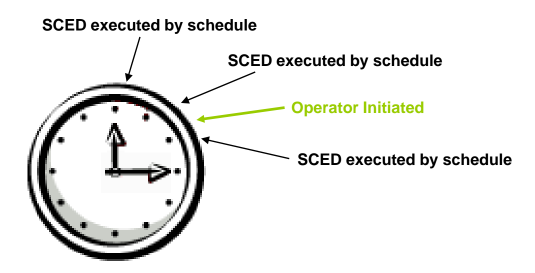




# **SCED** Timeline

SCED is executed:

- At minimum, every five minutes (not on clock time)
- May be initiated more often by an ERCOT operator or other ERCOT systems.





### LMPS and Resource Specific Base Points

SCED will produce:

- LMPs
  - Offer-based marginal cost of serving the next increment of Load at an Electrical Bus

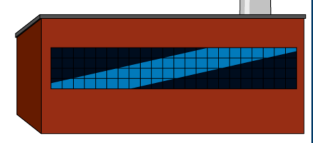
# Resource-Specific Base Points

• The MW output level for a Resource produced by the SCED process.

### **Resource Specific Base Points**

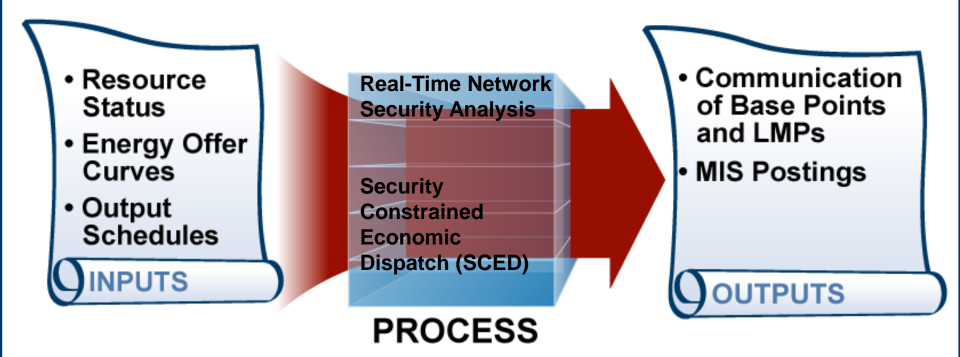
When SCED issues Energy Dispatch instructions to QSEs, the information will include:

- Resource Name
- MW level of energy for Generation Resources
  - Includes energy as well as AS dispatch



#### **Energy Dispatch Outputs**

# **Energy Dispatch Outputs Overview**



#### **Energy Dispatch Outputs**

#### **MIS Postings After SCED**

Upon completion of an execution of SCED, ERCOT posts:

- LMPs for each Electrical Bus
- SCED Shadow Prices
- Settlement Point Prices for each Settlement Point immediately following the end of each Settlement Interval
- Active Binding Transmission Constraint by Transmission Element
  name
- Nodal MIS is active <u>https://mis.ercot.com/pps/tibco/mis/</u>





# **MIS Hourly Postings**

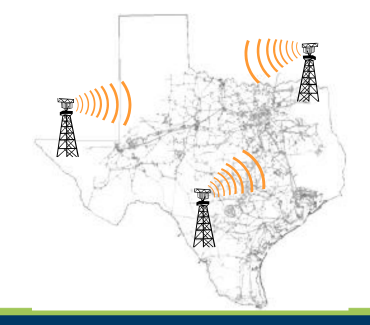
At the beginning of each hour, ERCOT will post:

- Changes in ERCOT system conditions
- Updated system load forecasts and distribution factors
- Total ERCOT System Demand for each Settlement Interval



# Load Frequency Control Overview

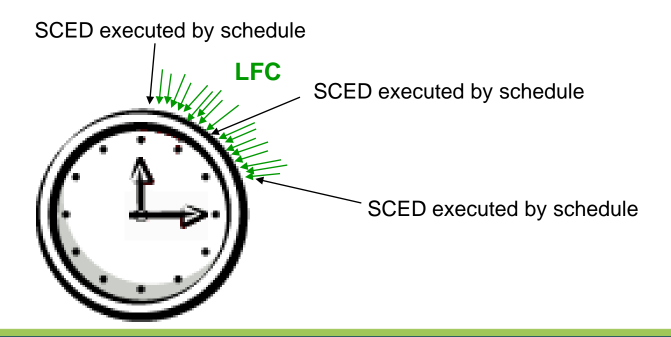
- Maintains system frequency
- Provides a control signal to each QSE
  - Every 4 seconds
  - Regulation
  - Responsive Reserve



### Load Frequency Control Overview

In a 15-minute Interval, SCED is executed 3 times.

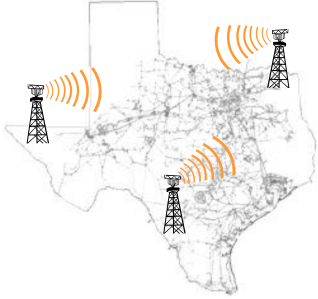
In a 15-minute Interval, LFC is executed at least 225 times.



# **Load Frequency Control Outputs**

LFC produces several critical outputs.

- The MW correction needed to return system frequency to scheduled frequency
- Deployment of Resources that provide:
  - Up Regulation (Reg-Up)
  - Down Regulation (Reg-Down)
- Updated Desired Base Point



# **Load Frequency Control Outputs**

Posted on MIS Secure Area:.



• Total amount of deployed Reg-Up and Reg-Down energy in each Settlement Interval from the previous day.

Settlement:

- Net energy for a 15-min settlement interval is captured in the Resource's metered generation.
- Net Energy paid at the Real-Time Settlement Point Price.

Voltage Support

Regulation

**Responsive Reserve** 

Non Spin



# What is Voltage Support Service Dispatch?

- Maintains transmission and distribution voltages within acceptable limits.
- Required by any on-line resource above 20 MVA



# **Voltage Support Service Dispatch**

**Unpaid Service** 

• Online Resource provides VSS up to Unit Reactive Limit.

# Paid Services

- Online Resource provides VSS beyond Unit Reactive Limit.
- Online Resources reduce real power output to provide additional reactive power.



### **Regulation Service Communications**

## **ERCOT to QSEs providing Regulation:**

- Control Signals
- Every 4 seconds
- Over ICCP data link or SCADA

### **QSEs to ERCOT:**

- AS Resource Responsibility
- Status indicators for Regulation Up and Regulation Down
- Participation Factor of each Resource providing Regulation

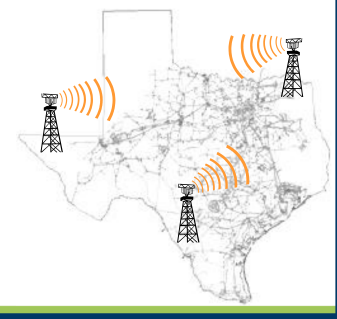


- It does not change the SCED base point signal. LFC base point is separate from SCED base point.
- LFC updates Regulation deployment based on calculated ACE and previous Regulation deployment.
- LFC requires participation factors for each resource to calculate and monitor base point deviation.

#### **Responsive Reserve Overview**

ERCOT may deploy Responsive Reserve:

- When the goal of restoring frequency to normal within 10 minutes exceeds the Reg-Up ramping capability
- When there is insufficient capacity available for SCED to dispatch



### **Responsive Reserve Communications**

ERCOT to QSEs providing Responsive Reserve:

- Control Signals
- Every 4 seconds
- Over ICCP data link or SCADA for Generation and Controllable Load Resources
- XML for non-Controllable Load Resources

#### **QSEs to ERCOT:**

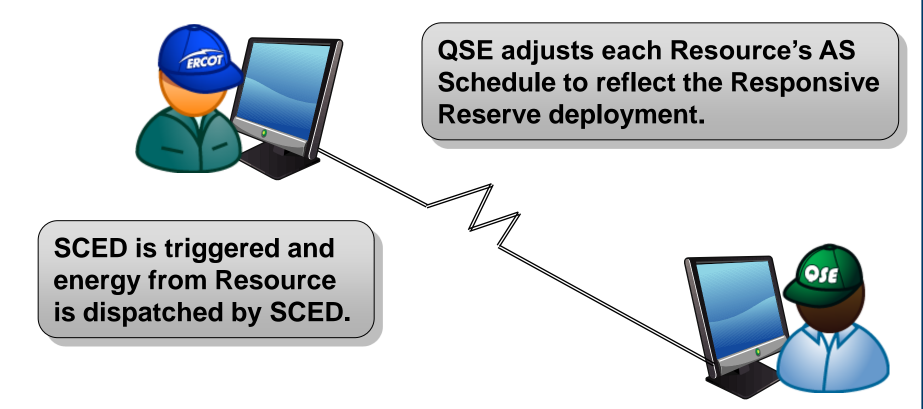
- AS Resource Responsibility
- AS Schedule by Resource

#### For Responsive Reserve:

AS Schedule = AS Resource Responsibility – AS Deployment

#### **Responsive Reserve Deployment**

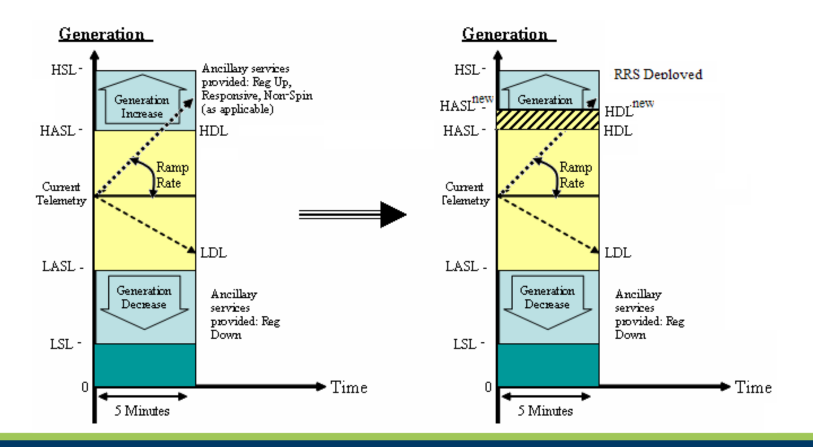
ERCOT allocates deployment proportionally among QSEs providing Responsive Reserve through LFC.



When AS is deployed, SCED will receive adjusted HASL.

Below example shows the case when RRS is deployed from a resource.

NOTE: When RRS is deployed, Emergency Ramp Rates are used.



## **Non-Spinning Reserve Deployment**

Resource	Dispatch	Requirements	Misc.	
Off-Line Generation Resource	-XML message for deployment -SCED dispatches energy	25 minutes deadline to reflect resource status online and telemetered generation at LSL	Base Points include Non-Spin and other energy dispatched as a result of SCED	
Non-Controllable Load Resource	XML message Operator Dispatch Instruction	Traditional Non-spin is supplied by Off-line Generation Resources that can be synchronized and ramped to a specific output level		
On-Line Generation Resource and Controllable Load Resources	-XML message -QSE AS Schedule Decreased -SCED dispatches	within 30 minutes. Deployment is communicated through Operator Dispatch Instruction.		

### **Non-Spinning Reserve Deployment**

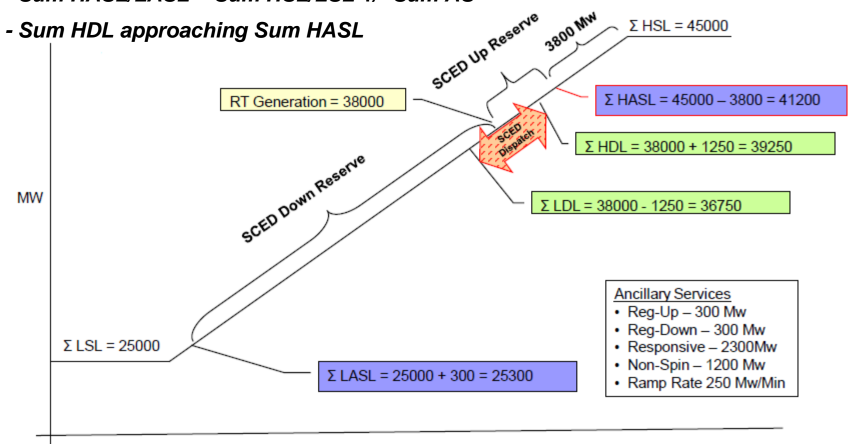
Resource	Dispatch	Requirements	Misc.
Non-Controllable Load Resource	-XML message -Operator Dispatch Instruction	30 minutes to respond between 95% and 150% of MW deployment	
Off-Line Generation Resource	-XML message for deployment -SCED dispatches energy	25 minutes deadline to reflect resource status online and telemetered generation at LSL	Base Points include Non- Spin energy and other energy dispatched as a result of SCED
On-Line Generation Resource and Controllable Load Resources	-XML message -QSE AS Schedule Decreased -SCED dispatches energy	Within 20 minutes update AS Schedule.	Base Points include Non- Spin energy and other energy dispatched as a result of SCED

## **Non-Spinning Reserve Deployment**

Resource	Dispatch	Requirements	Misc.
On-Line Generation Resource and Controllable Load Resources	-XML message -QSE AS Schedule Decreased -SCED Dispatches energy	Within 20 minutes update AS Schedule.	Base Points include Non- Spin and other energy dispatched as a result of SCED
Non-Controllable Load Resource	-XML messag -Operator Dis Mon-Spinning Reserves may also be provided from On-Line Resources and		
Off-Line Generation Resource	-XML message for deproyment -SCED dispatches energy resource status online and telemetered generation at LSL		

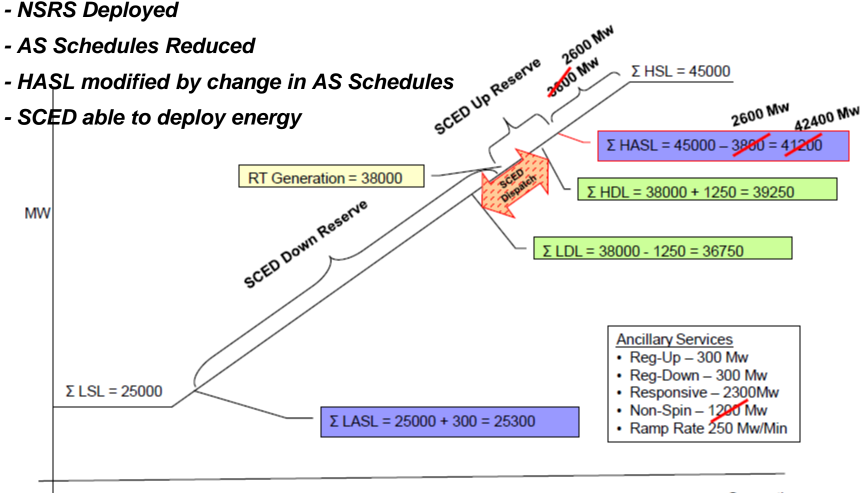
#### **Non-Spin Deployment Example**

- HDL/LDL = RT Gen +/- (RR\*5)
- Sum HASL/LASL = Sum HSL/LSL +/- Sum AS



Generation

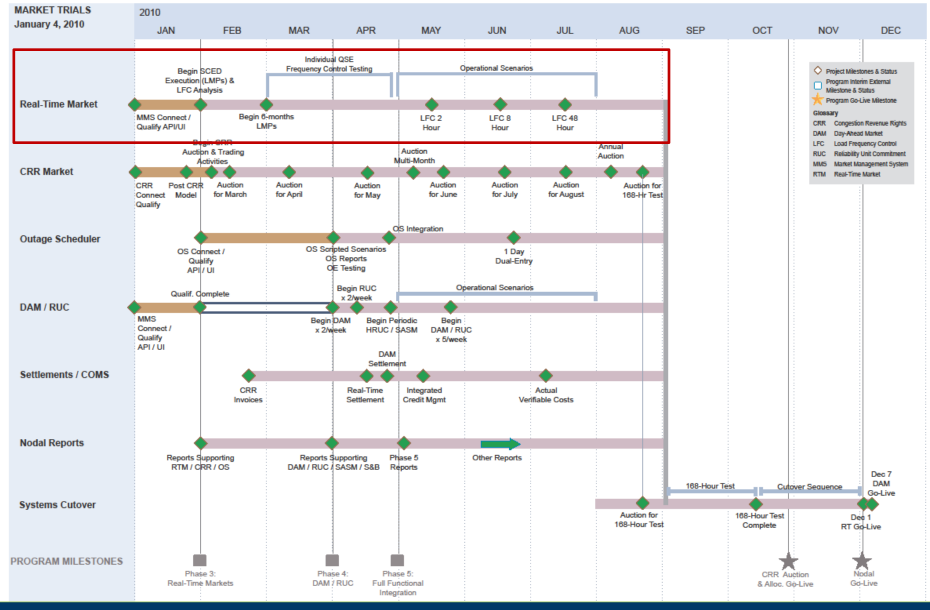
#### **Non-Spin Deployment Example**



Generation

# **II. Overview of System Implementation**

#### **C. Implementation: Testing Overview**



Slide 52

# Testing

- Feb SCED execution begins
- March 1 6 Months of LMP
- March-April Individual LFC Testing for QSE with A/S
- May 2 Hour Load Frequency Control closed loop test
- June 8 Hour Load Frequency Control closed loop test
- July 48 hour Load Frequency Control closed loop test

#### **Available Resources, Documentation, Sources**

#### Market Trials Handbook for Real-Time

 Explanation of Market Submission items – describes transactions and submissions inputs to the market system

- MMS Real-Time Requirements
- •<u>MMS White Papers</u> Special topics for SCED such as RRS deployment

•<u>System Implementation Guide whitepapers</u> – Special topics such as combined cycle dispatch

General:

•Web Services interface specification

•Market Manager User Interface user guide

## **Settlements Workshops 2010 – Tentative**

Workshop Type	Date(s)	Location
RUC/Real Time	February 23	Met Center, Austin
RUC/Real Time	March 9	Garland
RUC/Real Time	March 23	Calpine, Houston