First Priority

Chart on slide 14 (1 Year) for just DALE and just RTLE (FIP = 1) separately

Chart on slide 24 (3 Year) for just DALE and just RTLE separately

Plot of MAXRTNETEVA for 1/1/2014-3/15/15 by hour

 Aggregate for all CPs and Settlement Points

For Lookbacks 1, 3, 5, 7, 10

Plot of RTNETEVA for 1/1/2014-3/15/15 by hour

 Aggregate for all CPs and Settlement Points

For Lookbacks 1, 3, 5, 7, 10

Plot of MAXDANETEVA for 1/1/2014-3/15/15 by hour

 Aggregate for all CPs and Settlement Points

For Lookbacks 1, 3, 5, 7, 10

Plot of DANETEVA for 1/1/2014-3/15/15 by hour

 Aggregate for all CPs and Settlement Points

For Lookbacks 1, 3, 5, 7, 10

Plot of MAXRTNETEVA for specific days (ERCOT to select study days, suggestions below)

Aug 30 2014 (3Yr), Aug 31 2014 (3Yr), Sept 12 2014 (1Yr), Sept 13 2014 (1Yr)

By Settlement Point

 For most volatile CP (redacted)

 For Lookbacks 1, 3, 5, 7, 10

Plot of RTNETEVA for specific days (ERCOT to select study days, suggestions below)

Aug 30 2014 (3Yr), Aug 31 2014 (3Yr), Sept 12 2014 (1Yr), Sept 13 2014 (1Yr)

By Settlement Point

 For most volatile CP (redacted)

Plot of MAXDANETEVA for specific days (ERCOT to select study days, suggestions below)

Aug 30 2014 (3Yr), Aug 31 2014 (3Yr), Sept 12 2014 (1Yr), Sept 13 2014 (1Yr)

By Settlement Point

 For most volatile CP (redacted)

Plot of DANETEVA for specific days (ERCOT to select study days, suggestions below)

Aug 30 2014 (3Yr), Aug 31 2014 (3Yr), Sept 12 2014 (1Yr), Sept 13 2014 (1Yr)

By Settlement Point

 For most volatile CP (redacted)

RTSPPEST for 1/1/14 – 2/15/15 (84th percentile)

 All SPPs

DASPPEST for 1/1/14 – 2/15/15 (84th percentile)

 All SPPs

CRIM to convene to review First Priority items on May 1st, 2015 in the afternoon (1:30pm)

Second Priority

DASPPEST for 1/1/14 – 2/15/15 (50th percentile, 60th percentile, 70th percentile, 80th percentile)

 Slide 17 for these percentiles

Consider averaging