

The OMS Resources Work Group (OMS RWG) provides feedback to MISO's Loss of Load Expectation Working Group (LOLEWG) on *Planned/Maintenance Outages on Peak: Questions for discussion with RASC*. The OMS RWG believes that MISO's presentation on October 10, 2017 lacked supporting data for their selected Equivalent Outage Rate (EOR) formula as listed on page 5 of the [20171010 LOLEWG Item 02 Planned and Maintenance Outages](#). Therefore, the OMS RWG requests additional data to provide justification on why their selected EOR formula is best supportive compared to PJM's currently used methodology or any other proposal. This should be provided prior to MISO's presentation to the Resource Adequacy Subcommittee (RASC) on November 8, 2017.

The OMS RWG would like MISO to include calculations for the EOR for the last five years:

1. MISO should provide the EOR formula resultant for each of the previous five years: 2012, 2013, 2014, 2015, and 2016, using the factor of 1.0 for all system-wide Maintenance Outages.
2. MISO should provide the EOR formula resultant for the rolling five-year average of these five years: 2012, 2013, 2014, 2015, and 2016, using the factor of 1.0 for all system-wide Maintenance Outages.
3. MISO should provide the EOR formula resultant for each of the previous five years: 2012, 2013, 2014, 2015, and 2016, using the factor of $\frac{1}{4}$ (0.25) for all system-wide Maintenance Outages. ($\frac{1}{4}$ equates to the three summer months out of the twelve months)
4. MISO should provide the EOR formula resultant for the rolling five year average of these five years: 2012, 2013, 2014, 2015, and 2016, using the factor of $\frac{1}{4}$ (0.25) for all system-wide Maintenance Outages. ($\frac{1}{4}$ equates to the three summer months out of the twelve months)
5. MISO should provide the EOR formula resultant for each of the previous five years: 2012, 2013, 2014, 2015, and 2016, using the factor of $\frac{1}{6}$ (0.167) for all system-wide Maintenance Outages. ($\frac{1}{6}$ equates to the two summer months (July & August) out of the twelve months)
6. MISO should provide the EOR formula resultant for the rolling five year average of these five years: 2012, 2013, 2014, 2015, and 2016, using the factor of $\frac{1}{6}$ (0.167) for all system-wide Maintenance Outages. ($\frac{1}{6}$ equates to the two summer months out of the twelve months)
7. MISO should give a short explanation why the formula they chose is supporting under the data requests listed above.