**Synchronous Inertial Response (SIR) Workshop**

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| **May 18, 2018** **10:00 AM to 03:00 PM** |
| ERCOT AustinMET 2067620 Metro Center Dr.Austin, TX 78744 | **[WebEx Conference](https://ercot.webex.com/ercot%22%20%5Ct%20%22_blank)**Teleconference: 877-668-4493Meeting number: 622 618 810Meeting password: SIR |

**Agenda**

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| 1. | Antitrust Admonition | D. Woodfin |  |
| 2. | Opening Comments  | D. Woodfin | 15 min |
| 3. | Transmission/Voltage Inertia Needs – LTSA Stability Study Update | F. Huang | 15 min |
| 4. | Feasibility of potential RRS study parameter changes Recap | N. Mago | 5 min |
| 4. a. | RRS from Load Resources and the feasibility of faster response | M. Patterson | 15 min |
| 4. b.  | Inertia based Frequency Response from Wind Resources - Industry Experience & ERCOT Wind fleet’s capabilities | J. Matevosjana/ P. Du | 45min |
| 4. c | Critical Contingency and NERC BAL-003 SDT Update | S. Sharma | 10 min |
| 4. d | Discussion on Changing UFLS Settings  | S. Sharma | 15 min |
|  | Lunch |  |  |
| 5. | SIR as an Ancillary Service | S. Moorty | 30 min |
| 6. | Discuss potential list of Options/Solutions  | S. Sharma & All | 60 min |
| 7. | Discuss Follow Up, Action Items & Next Steps | D. Woodfin | 30min |
| 8. | Adjourn | S. Sharma |  |