

Comments from ALSTOM T&D India Limited

1. Between RLDC & SLDC all grid connected renewables should be covered in the scheduling process.
2. To enable forecasting by concerned RLDCs, as well as tuning-in a new forecast engine as and when required, it is imperative that RE generators share real time data like turbines in operation, outages, curtailments, output of each turbine, local weather sensor data, etc.
3. Section 3.1 Para 2: We agree, the wind/solar generator may utilize forecast from any source, but shall own commercial responsibility of the schedule they pass on to RLDC.
4. Section 3.1 Para 2: For RLDC to be a forecast provider, technology deployed at RLDC should be capable of dealing with feeds from multiple forecast engines and blending the same for improved accuracy over time.
5. Section 5: Data telemetry should be done irrespective of whether the generator is taking advantage of the forecast schedules being done by RLDC.
6. Section 6: The wind generators should also comply with automated regulation dispatch from RLDC.