

POWER SYSTEM OPERATION CORPORATION LIMITED

(A Govt. of India Enterprise)

Southern Regional Load Despatch Centre

29, Race Course Cross Road, Bengaluru - 560009. CIN No: U40105DL2009GOI188682

Phone: 080 22254525, 22204325, 22252612, 22351146, Fax No: 080-22259219

Mobile: 9513243111, 9845782373.

Website: www.srldc.org, www.srldc.in, Email: srldccr@posoco.in, srldccroom@gmail.com



Real Time Telemetry Discrepancy Report

Message No: SRLDC/BT/2022/Feb/1

Date: 17-02-2022 12:15 Hrs

From: REMC, SRLDC

To: Station In Charge

1 SPRING WIND

Sir/Madam,

It has been observed that following data points are not updating at SRLDC REMC.

This is impacting grid visibility and forecasting of RE generation.

SL.No	TimeStamp	Station Name	IEC Address	SCADA Key	Point Name	Point Type	Quality
1	2022-02-17 12:00:00	SPRING WIND	10010	3821011	2_SPRNG_30_T1_M W	Analog	Bad
2	2022-02-17 12:00:00	SPRING WIND	10011	3821012	2_SPRNG_30_T1_M VAR	Analog	Bad
3	2022-02-17 12:00:00	SPRING WIND	10012	3821013	2_SPRNG_30_T2_M W	Analog	Bad
4	2022-02-17 12:00:00	SPRING WIND	10013	3821014	2_SPRNG_30_T2_M VAR	Analog	Bad
5	2022-02-17 12:00:00	SPRING WIND	10032	3821033	3_SPRNG_3_SPRIN G_WIND_6_MW	Analog	Bad
6	2022-02-17 12:00:00	SPRING WIND	10033	3821034	3_SPRNG_3_SPRIN G_WIND_6_MVAR	Analog	Bad
7	2022-02-17 12:00:00	SPRING WIND	10034	3821035	3_SPRNG_3_SPRIN G_WIND_7_MW	Analog	Bad
8	2022-02-17 12:00:00	SPRING WIND	10035	3821036	3_SPRNG_3_SPRIN G_WIND_7_MVAR	Analog	Bad
9	2022-02-17 12:00:00	SPRING WIND	3000	1821001	2_SPRING_2B1	SOE/Status	Bad
10	2022-02-17 12:00:00	SPRING WIND	3001	1821002	2_SPRING_2B2	SOE/Status	Bad
11	2022-02-17 12:00:00	SPRING WIND	3002	1821003	3_SPRING_3B1	SOE/Status	Bad
12	2022-02-17 12:00:00	SPRING WIND	3003	1821004	2_SPRING_2PGLR4	SOE/Status	Bad

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Continued...

SL.No	TimeStamp	Station Name	IEC Address	SCADA Key	Point Name	Point Type	Quality
13	2022-02-17 12:00:00	SPRING WIND	3009	1821010	3_SPRING_3FDR6	SOE/Status	Bad
14	2022-02-17 12:00:00	SPRING WIND	3010	1821011	3_SPRING_3FDR7	SOE/Status	Bad
15	2022-02-17 12:00:00	SPRING WIND	5000	2821001	2_SPRINGWIND_20 189A	Status	Bad
16	2022-02-17 12:00:00	SPRING WIND	5001	2821002	2_SPRINGWIND_20 189B	Status	Bad
17	2022-02-17 12:00:00	SPRING WIND	5005	2821006	2_SPRINGWIND_20 289A	Status	Bad
18	2022-02-17 12:00:00	SPRING WIND	5006	2821007	2_SPRINGWIND_20 289B	Status	Bad
19	2022-02-17 12:00:00	SPRING WIND	5007	2821008	2_SPRINGWIND_20 389A	Status	Bad
20	2022-02-17 12:00:00	SPRING WIND	5008	2821009	2_SPRINGWIND_20 389B	Status	Bad
21	2022-02-17 12:00:00	SPRING WIND	5010	2821011	2_SPRINGWIND_20 489A	Status	Bad
22	2022-02-17 12:00:00	SPRING WIND	5011	2821012	2_SPRINGWIND_20 489B	Status	Bad
23	2022-02-17 12:00:00	SPRING WIND	5012	2821013	2_SPRINGWIND_20 452	Status	Bad
24	2022-02-17 12:00:00	SPRING WIND	5018	2821019	3_SPRINGWIND_30 652	Status	Bad
25	2022-02-17 12:00:00	SPRING WIND	5020	2821021	3_SPRINGWIND_30 852	Status	Bad

Please Note that this is in violation of Indian Electricity Grid Code (IEGC) Clause 4.6.4 "Reliable and efficient speech and data communication systems shall be provided to facilitate necessary communication and data exchange, and supervision/control of the grid by the RLDC, under normal and abnormal conditions. All users, STUs and CTU shall provide Systems to telemeter power system parameter such as flow, voltage and status of switches/ transformer taps etc. in line with interface requirements and other guideline made available by RLDC. The associated communication system to facilitate data flow up to appropriate data collection point on CTU's system, shall also be established by the concerned user or STU as specified by CTU in Connection Agreement. All users/STUs in coordination with CTU shall provide the required facilities at their respective ends as specified in the

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Continued...

Connection Agreement"

It is here by requested to take immediate action in order to have complete visibility of the station/developer for reliable and secure System Operation.

-----End of the Message-----