|  |  |  |  |
| --- | --- | --- | --- |
| LPGRR Number |  | LPGRR Title | Discontinuation of IDR Meter Weather Sensitivity Process |
| Date Posted |  |
|  |  |
| Requested Resolution  | Normal |
| Load Profiling Guide Sections Requiring Revision  | 11.3.8, Comparison of Weather Sensitivity Code to Meter Data Type Code14.2.1, Disputes Involving ERCOTLoad Profiling Guide – Appendix D, Profile Decision Tree |
| Related Documents Requiring Revision/Related Revision Requests | NPRR XXXX |
| Revision Description | This NPRR will discontinue the process of evaluating IDR Meters to determine if they are weather sensitive. |
| Reason for Revision |  Addresses current operational issues. Meets Strategic goals (tied to the [ERCOT Strategic Plan](https://www.ercot.com/files/docs/2018/12/13/ERCOT_Strategic_Plan_2019-2023.pdf) or directed by the ERCOT Board). Market efficiencies or enhancements Administrative Regulatory requirements Other: (explain)*(please select all that apply)* |
| Business Case | Since the inception of the BUSLRG and BUSLRGDG profile type codes there has been a significant drop in the number of IDR Meters. By the end of this year, CenterPoint plans to begin their conversion of IDR Meters to BUSLRG/BUSLRGDG profile type codes which will lead to another significant drop. The Profiling Working Group has discussed this NPRR and decided the process of evaluating IDR Meters to determine if they are weather sensitive is no longer necessary. Discontinuation of this process will allow the TDSPs to focus their efforts on more important matters. |

|  |
| --- |
| Sponsor |
| Name | Randy Roberts |
| E-mail Address | Randy.Roberts@ercot.com |
| Company | ERCOT |
| Phone Number | 512-248-3943 |
| Cell Number |  |
| Market Segment | N/A |

|  |
| --- |
| **Market Rules Staff Contact** |
| **Name** |  |
| **E-Mail Address** |  |
| **Phone Number** |  |

|  |
| --- |
| Proposed Guide Language Revision |

11.3.8 Comparison of Weather Sensitivity Code to Meter Data Type Code

(1) ERCOT shall verify that all ESI IDs with a Meter Data Type of Non-Interval Data Recorder (NIDR) are assigned a Weather Sensitivity code of Non-Weather Sensitive (NWS).

***14.2.1 Disputes Involving ERCOT***

(1) Disputes involving ERCOT should be submitted using the MarkeTrak system for any of the following cases:

(a) Requests to remove an ESI ID from a default Load Profile ID - such requests should only be made after adequate monthly data becomes available;

(b) Disputes regarding ERCOT calculations made as a part of Annual Validation.

***LOAD PROFILING GUIDE – Appendix D, Profile Decision Tree***

4. Select the Weather Sensitivity Code

 Assign the Weather Sensitivity Code as follows unless notified by ERCOT to assign a

different Weather Sensitivity Code.

(1)The default assignment for customer choice areas will be as follows:

(a) Non-WeatherSensitive (NWS) shall be used for ESI IDs with a meter type code of NIDR;

(b)Non-WeatherSensitive (NWS) shall be used for ESI IDs with profile type codes of BUSIDRRQ, BUSLRG, and BUSLRGDG; and

(c) Weather Sensitive (WS) shall be used for ESI IDs with profile type codes not equal to BUSIDRRQ, BUSLRG, and BUSLRGDG.

(2)The default assignment for NOIE areas shall be Weather Sensitive (WS).