| Report Title | Confirmed Energy Theft Notification submissions and Objection instances theft settlement objections & corrections |
|---|---|
| Report Reference | To be confirmed |
| Report Purpose | To provide a view, both count and energy values submitted by Suppliers within a Confirmed Energy Theft Notification and, ofthe instances where Schippers have objected to and/or-corrected confirmed theft valuesConfirmed Energy Theft Notifications being updated into settlement. 8 For the avoidance of doubt a Confirmed Energy Theft Notification includes a Confirmed Energy Theft Claim and a Confirmed Energy Theft Withdrawal. |
| Expected Interpretation of the report results | The report should identify the count and energy values of instances where a shipper has objected to a confirmed supplier theft being entered into settlements, reported by count, energy value and shipper, in addition to instances of terminations and associated energy values (kWh). To understand to what extent Suppliers' Confirmed Energy Theft Notifications are objected to and therefore not reflected within settlement, by comparing across Shippers and against the industry totals |
| Report Structure (actual report headings & description of each heading) | Month Shipper Short Code Count of Confirmed Energy Theft Claims Total Confirmed Energy Theft Claims energy submitted (kWh) Count of eConfirmed Energy Ttheft Oebjection instances Sum of Confirmed Energy Theft Objections energy values of objection instances (kWh) % of Confirmed Energy Theft Claims objected to % of theft energy for objected to |

Commented [ER1]: This is a repeat of the above therefore suggested further clarity for the report purpose

¹For the avoidance of doubt, a Shipper can object at a Supply Meter Point (SMP) level to a Confirmed Energy Theft Claim or a Confirmed Energy Theft Withdrawal within 15 Supply Point System Business Days (SPSBDs) of receipt of the notification from the CDSP. The grounds for a Shipper to object are limited to instances of manifest error. Based on this, the reason for the objection to a Claim or Withdrawal will always be manifest error.

| | Count of Confirmed Energy Theft Withdrawals |
|---|--|
| | Total Confirmed Energy Theft Withdrawals energy submitted for withdrawal (kWh) |
| | Count of Confirmed Energy Theft Withdrawal Objection instances |
| | Sum of <u>Confirmed Energy Theft Withdrawal</u> energy <u>objected from withdrawal</u> (kWh) |
| | % of Theft Withdrawals objected to % of theft energy for withdrawal objected to |
| Data inputs to the report | Shipper Short Code |
| | Sum of Confirmed Energy Theft Notifications (Claim and Withdrawal) submitted (kWh) |
| | Count of <u>Confirmed Energy Theft Oebjection</u> instances Sum of <u>confirmed theft settlementConfirmed Energy</u> <u>Theft Notification (Claim and Withdrawal)</u> objection energy values (kWh) |
| Number rounding convention | Whole numbers and values. |
| History (e.g., report builds month on month) | Rolling 12 months, building from month 1 (first month only one month produced). |
| Rules governing treatment of data inputs (actual formula/specification to prepare the report) | A record of each instance where a shipper objects to a confirmed theft instance that has been drawn into central systems from the supplier theft obligation scheme. Each instance and the associated energy value will be counted and summed in each monthly period. Also instances of terminations and their associated energy values (kWh) |
| | The report will include the values and figures based on the Confirmed Energy Theft Notifications and Objections received within the month they are being recorded against. |
| | The report is prepared as soon as possible after the end of the calendar month. |

Commented [ER2]: Duplicate wording from above so suggested update to provide clarity on the rules and treatment of data.

¹For the avoidance of doubt, a Shipper can object at a Supply Meter Point (SMP) level to a Confirmed Energy Theft Claim or a Confirmed Energy Theft Withdrawal within 15 Supply Point System Business Days (SPSBDs) of receipt of the notification from the CDSP. The grounds for a Shipper to object are limited to instances of manifest error. Based on this, the reason for the objection to a Claim or Withdrawal will always be manifest error.

| | . |
|--|--|
| | |
| Frequency of the report | Monthly |
| Sort criteria (alphabetical ascending etc.) | Peer Comparison Identifier sortedShipper short code alphabetically |
| History/background | Relevant issues identified in Joint Theft Reporting Review Group (UNC <u>0</u> 677R) and addressed in UNC <u>mM</u> odification <u>0</u> 734S. |
| Relevant UNC obligations and performance standards | Currently UNC Section Section E, TPD Daily Quantities, Imbalance & Reconciliation - 3.5 Gas illegally taken [add or replace with additional legal text section from mod 734S once known]. |
| | UNC TPD, Section V – General, Clause 14 – Theft of Gas |

Commented [ER3]: Legal text for 0734 has since been confirmed which removed clause 3.5 within Section E but added the new process into Section V, clause 14.

Example Reports:

Example report 1 – Theft Claim and Termination submissions*

| | Month 1 | | | | Month 2 |
|--------------------|---|---|--|---|---------|
| | Count of Confirmed Energy Theft Claims | Total theft energy submitted within Theft Claim | Count of Confirmed Energy Theft Withdrawals | Total energy submitted for withdrawal | |
| Shipper A | | | | | |
| Shipper B | | | | | |
| Etc. | | | | | |
| Industry Totals | | | | | |

*Please note, Theft Claims and Withdrawals are sent to the CDSP by the RECCo on behalf of Suppliers. For the avoidance of doubt, these are not raised by the Shipper.

For the avoidance of doubt, a Shipper can object at a Supply Meter Point (SMP) level to a Confirmed Energy Theft Claim or a Confirmed Energy Theft Withdrawal within 15 Supply Point System Business Days (SPSBDs) of receipt of the notification from the CDSP. The grounds for a Shipper to object are limited to instances of manifest error. Based on this, the reason for the objection to a Claim or Withdrawal will always be manifest error.

¹Example report 2 – Confirmed Energy Theft Claim objections*

| | Month 1 | | | | Month 2 |
|--------------------|---|---|-------------------------------------|---|---------|
| | Count of Confirmed Energy Theft Claim objections ¹ | Total Theft Claim energy objected to | % of Theft Claims objected to | % of theft energy for objected to | |
| Shipper A | | | | | |
| Shipper B | | | | | |
| Etc | | | | | |
| Industry Totals | | | | | |

^{*}For the avoidance of doubt, Theft Claim objections are raised by the Shipper and the only reason specified within the Modification allowing an objection is instances of manifest error.

1 Example report 3 - Confirmed Energy Theft Withdrawal objections*

| | Month 1 | | | | Month 2 |
|--------------------|---|--|--|---|---------|
| | Count of Confirmed Energy Theft Withdrawal objections | Total theft energy for withdrawal objected to | % of Theft Withdrawals objected to | % of theft energy for withdrawal objected to | |
| Shipper A | | | | | |
| Shipper B | | | | | |
| Etc | | | | | |
| Industry Totals | | | | | |

^{*}For the avoidance of doubt, Theft Withdrawal objections are raised by the Shipper and the only reason specified within the Modification allowing an objection is instances of manifest error.

¹For the avoidance of doubt, a Shipper can object at a Supply Meter Point (SMP) level to a Confirmed Energy Theft Claim or a Confirmed Energy Theft Withdrawal within 15 Supply Point System Business Days (SPSBDs) of receipt of the notification from the CDSP. The grounds for a Shipper to object are limited to instances of manifest error. Based on this, the reason for the objection to a Claim or Withdrawal will always be manifest error.