***STCP 24-1 Issue 006 Revenue Forecast Information Provision***

*STC Procedure Document Authorisation*

|  |  |  |  |
| --- | --- | --- | --- |
| **Company** | **Name of Party Representative** | **Signature** | **Date** |
| The Company |  |  |  |
| National Grid  Electricity Transmission plc |  |  |  |
| SP Transmission plc |  |  |  |
| Scottish Hydro Electric  Transmission plc |  |  |  |
| Offshore Transmission Owners |  |  |  |
| Competitively Appointed Transmission Owners |  |  |  |

###### *STC Procedure Change Control History*

|  |  |  |
| --- | --- | --- |
| Issue 001 | 20/11/2013 | New STCP – PM067 |
| Issue 002 | 04/11/2015 | Issue 002 incorporating PM084 |
| Issue 003 | 01/04/2019 | Issue 003 incorporating National Grid Legal Separation changes |
| Issue 004 | 29/10/2020 | Annual Charge Setting - data submission flexibility |
| Issue 005 | 01/07/2021 | Revenue Forecast Information Provision |
| Issue 006 | 25/04/2023 | Issue 006 incorporating use of ‘The Company’ definition as made in the STC PM0130 |

# Introduction

## Scope

### This document describes the data exchange process between The Company, as defined in the STC and meaning the licence holder with system operator responsibilities, and TOs which is required so that The Company can regularly publish the forecast annual revenue for all TOs for the upcoming financial year and the five financial years which follow it.

### This procedure applies to all TOs in respect of this data exchange process, however some items specific to Offshore Transmission Operators (OFTOs) are indicated accordingly.

### Reporting of information by the TOs is to be routinely twice a year with additional reports by exception.

### The TOs’ annual revenue informs, with other things, the Transmission Network Use of System (TNUoS) Charges as defined in and payable by Users (as defined in the CUSC) in accordance with CUSC. As, in accordance with STCP 13-1, the ’ TO General System Charges paid to Onshore TOs reflect the TNUoS charges as invoiced under CUSC, this document outlines within section 3.5 additional data provided by The Company to Onshore TOs monthly, quarterly and annually to enhance the TOs’ visibility of the applicable TNUoS forecasting and invoicing processes.

## Objectives

### The objective of this document is to provide for an effective data exchange between The Company and TOs to enable The Company to regularly publish the forecast revenues for each TO for Financial Year Y+1 and the five years from Financial Year Y+2 onwards on a rolling basis, so that parties that pay TNUoS charges can understand future changes. It also has the objective of The Company providing additional data to the Onshore TOs so that they have visibility of year to date revenue forecast, revenue distribution and ongoing reconciliation data.

### To meet these objectives, this document specifies the following:

### the responsibilities of The Company and TOs in relation to data provision, related to the forecast of revenue

* the lines of communication to be used, and

provision of data assurance statements from The Company to Onshore TOs, inclusive of confirmation of controls and control changes

# Key Definitions and Interpretation

## For the purposes of STCP24-1:

### **Transmission Owner (TO)** means the holder of an Electricity Transmission Licence under the authority of the Gas and Electricity Markets Authority (GEMA) pursuant to the Utilities Act 2000.

### **Licence Terms** are the specific revenue items from the Transmission Owner Electricity Transportation Licence describing its allowed transmission revenue e.g. Revenue Correction (Kt ).

### **Financial Year Y** means the current Financial Year beginning on 1st April and ending 31st March.

### For the purpose of Section 3.5, the **Onshore TOs** are:

* NGET
* SPT
* SHET
* All Competitively Appointed Transmission License holders as appointed by Ofgem.

# Procedure

## Overview of Revenue Forecast Publication Process

### A high-level overview of the interfaces between The Company and the TOs is represented in the swim lane diagram in Appendix A.

## Forecast Revenue Information Provision

### As part of the GB Transmission quarterly forecast of total revenues, it is necessary for all the TOs in GB to provide The Company with certain detailed information in order to enable the publication of the forecast revenue for all TOs.

### The data required for the forecast are the values of the specific Licence Terms for each TO and are to be provided utilising the template, Appendix B.

### Each TO will separately forecast their revenue for Financial Year Y+1, and each of the following five Financial Years from Financial Year Y+2 onwards (i.e. Y+2, Y+3, Y+4, Y+5 and Y+6) on a nominal price basis (money of the day).

### The Company will, as part of its published quarterly forecast report, provide a view of inflation.

### All financial values will be supplied to the nearest £100k.

### A narrative for the forecast figures will be provided by each TO.

### Each TO will provide contact details with respect to answering any query with regards to their data.

### The Company shall provide all necessary assistance in response to any reasonable query from the TOs regarding the publication of the data.

### Each TO shall provide all necessary assistance in response to any reasonable query from The Company regarding the data submitted by that TO.

## Forecast Revenue & TNUoS Tariff Publication

### The Company will use reasonable endeavours to collate and publish the forecast TNUoS revenues and tariffs on The Company website according to the timetable that is published by The Company by 31st January each year. The forecasts include initial, updated, draft and final TNUoS revenues and tariffs for the Y+1 and a five year view for Y+2 onwards i.e. Y+2, Y+3, Y+4, Y+5 and Y+6.

### The forecast revenue information specific to each TO will be separately detailed within the report and will include the narrative on changes provided by the TO.

### The Company will produce a forecast revenue summary split by Transmission Owner for existing TOs.

### The Company shall, where possible, provide a forecast of future revenues for potential future TOs within the report.

## Timescales

### Appendix E ‘Monthly Data Flow Table’ outlines the key milestones throughout the Financial Year pertaining to requests from The Company for and provision by Onshore TOs of data, and engagement between The Company and Onshore TOs for the CUSC Transmission Network Use of System (TNUoS) tariff setting process.

### The Company shall be entitled to request, and each TO is required to provide, the forecast revenue data and narrative by e-mail according to the timetable below and in accordance with paragraph 3.1.1 of STCP13-1 and paragraph 3.4 of STCP14-1. Where dates shown do not fall on a Business Day, the action shall be completed by the next Business Day.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date By** | 5th Business Day in August | 5th Business Day in October | 12th November | 30th November | 7th January | 14th January | 25th January | 31st January |
| **Action** | The Company send data request to onshore TOs | TOs submit a forecast of revenue for FY+1, FY+2, FY+3, FY+4, FY+5 FY+6 | The Company share draft tariffs for Y+1 with onshore TOs | The Company publish draft tariffs for FY+1 | Onshore TOs confirm final revenue for FY+1, and updated forecast for FY+2, FY+3, FY+4, FY+5 FY+6 | The Company shares indicative final tariffs with onshore TOs | Offshore TOs confirm final revenue for FY+1 and updated forecast for FY+2, FY+3, FY+4, FY+5 FY+6 | The Company publishes FY+1 final tariffs |

### The timetable The Company publishes by January 31st annually detailing the publication timeline for Financial Year Y+1 initial forecast TNUoS tariffs, quarterly forecast updates and the five year forecast for Financial Year Y+2 onwards, may be amended within Financial Year Y where required as a result of unforeseen circumstances. Should such cases arise, TOs will be consulted by way of The Company-instigated email communication, telephone call, or meeting as early as reasonably practicable. The Company and the TOs shall use their reasonable endeavours to agree alternative dates for Appendix E – Monthly Data Flow Table.

### Where additional information is required for future revenue forecast reports, The Company will endeavour to provide 30 days’ notice before a formal request is made.

### Each TO will endeavour to provide any additional data requested by e-mail within 30 days of receipt of the data request or within timescales agreed by both The Company and the TO.

### By 31st of May in Financial Year Y, The Company will provide a statement of assurance to Onshore TOs in relation to its TNUoS tariff setting, billing activities and associated financial SOX controls. The statement of assurance will contain confirmation of the SOX controls being performed and details of any adverse findings if appropriate.

### In the Financial Year preceding the next regulatory price control period, The Company and the relevant Transmission Owners may notify one another and agree (on a unanimous basis only), any reasonable temporary adjustments to the provisions in 3.2 and 3.4 to allow them to be fulfilled. E.g. data substitutions, submission date changes.

## The Company Revenue Forecast Information Provision for Onshore TOs

### By the second Business Day of January, April, July and October in Financial Year Y, The Company will provide a quarterly report to the Onshore TOs containing information relating to actual and forecast TNUoS revenue. This information will be split across the CUSC charge types of half-hourly, non half-hourly, and generation data.

### Forecast demand revenue data shall be that available under the CUSC and based on actual demand sourced from the most currently available metering data, and assumptions based on historic demand. Forecast generation revenue data shall be based on the latest TEC register published under the CUSC for onshore generators and the expected asset transfer date of the relevant offshore transmission system to an OFTO.

### An example of the standard format and content to be exchanged in the quarterly report is provided for information at Appendix D. The structure, format, and content of the report may only be amended by unanimous agreement of The Company and all Onshore TOs and without the need to change this STC Procedure. The quarterly report shall as a minimum contain (but may not be limited to) the following information:

### Updated total TNUoS revenue forecast

### Updated Demand revenue forecasts split out by half-hourly and non half-hourly data

### Updated Generation revenue and reconciliation forecast (final quarter only)

### TNUoS revenue distribution forecast versus actual data e.g. breakdown of The Company, OFTO, and onshore TO distribution

### The Company TNUoS revenue summary

### Narratives at a high level to explain deviations from previous quarterly reports and from expectations at final tariff setting

### On the first Business Day of each month in each Financial Year a high-level monthly report will be provided by The Company to each of the Onshore TOs. The report will contain (but may not be limited to) the following information:

* Monthly TNUoS revenue forecast split per Onshore TO
* Monthly revenue distribution split per Onshore TO
* Monthly and year-to-date revenue invoiced by The Company
* Generation and reconciliation invoicing forecast using available data

with accompanying narrative outlining differences to previous month’s forecast, and at a high level from expectations at final tariff setting

### Each year by 12th November and 14th January The Company will issue reports regarding tariff setting inputs to the TOs. The reports will contain (but may not be limited to) the following information:

### Tariff setting data inputs, for example:

### DNO/DCC data

### Generation forecast and Generation charging base

### Network model

### Allowed revenue

### Demand charging base

### Annual load factors

### Offshore tariffs

### Assumptions used for the draft TNUoS tariffs and the indicative final TNUoS tariffs

### Any significant variances from previous expectations e.g. due to unforeseen events

### The Company and individual Onshore TOs may exchange any of the data within this section 3.5 additionally at increased frequencies or on an ad hoc basis where agreed by The Company and the relevant Onshore TO. Where such additional exchanges are agreed to occur between The Company and an individual Onshore TO, all Onshore TOs shall be supplied with the same information simultaneously.

# Use of Substitute Data

### Where a TO forecast has not been updated under this or other STC procedures then The Company may use the most recent forecast provided adjusted for movements in actual and forecast inflation. Therefore The Company initial and updated publications (in accordance with 3.3.1) will be based on the TO’s January forecast pursuant to this procedure. The Draft TNUoS tariffs published by The Company will be based on the TOs’ October forecast pursuant to this procedure. The final publication of TNUoS tariffs by The Company will be based on a combination of the final TO forecast pursuant to this procedure and more up to date information available pursuant to other STC Procedures.

### Where no data is provided by a TO, The Company shall use, for the purposes of GB forecast revenue, substitute data. The Company shall indicate, within the published report, that no data has been received and that substitute data has been used and how that data has been derived.

###### *Appendix A: Overview of Data exchange for Quarterly five year revenue forecasts*

Note that the Process Diagrams shown in this Appendix A are for information only. In the event of any contradiction between the process represented in this Appendix and the process described elsewhere in this STCP, then the text elsewhere in this STCP shall prevail.

S

**STCP24-1 Revenue Forecast Information**

**TO**

Publish final tariffs for FY+1

Share indicative final tariffs for FY+1

Share draft tariffs for FY+1

Request forecasts for FY+1 & FY+2, +3, +4, +5, +6

**The Company**

**Additional Provision of Information by The Company**

Confirm final revenue for FY+1 & updated forecast for FY+2, +3, +4, +5, +6 with accompanying narrative. Provide support to The Company with all reasonable requests throughout.

Report published on The Company website

Calculate and send forecasts with accompanying narrative by email. Provide support to The Company with all reasonable requests throughout.

Annual statement of assurance

Twice-annual tariff-setting input report

Quarterly actual/forecast revenue report

High-level monthly revenue/forecast report

***Appendix B: Revenue Forecast Template***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Transmission Revenue Forecast** | | | **Updated DD/MM/YYYY** | | | | | | | |
| **Description** |  | **Licence Term** | **Yr. Y** | **Yr. Y+1** | **Yr. Y+2** | **Yr. Y+3** | **Yr. Y+4** | **Yr. Y+5** | **Yr. Y+6** | **Notes** |
| **2021/22** | **2022/23** | **2023/24** | **2024/25** | **2025/26** | **2026/27** | **2027/28** |
|  |  |  |  |  |  |  |  |  |  |  |
| Inflation 2018/19 |  | PI201819 |  |  |  |  |  |  |  |  |
| Inflation |  | PIt |  |  |  |  |  |  |  |  |
| Opening Base Revenue Allowance (2018/19 prices) | A1 | Rt |  |  |  |  |  |  |  |  |
| Price Control Financial Model Iteration Adjustment | A2 | ADJt |  |  |  |  |  |  |  |  |
| **[ADJRt=(PIt/PI201819)\*Rt+ADJRt]** | **A** | **ADJRt** |  |  |  |  |  |  |  |  |
| SONIA | B1 | It-1 |  |  |  |  |  |  |  |  |
| Allowed Revenue | B2 | ARt-1 |  |  |  |  |  |  |  |  |
| Recovered Revenue | B4 | RRt-1 |  |  |  |  |  |  |  |  |
| **Correction Term [Kt=(ARt-1-RRt-1)\*(1+It-1+1.15%)]** | **B** | **Kt** |  |  |  |  |  |  |  |  |
| Legacy pass-through | C1 | LPt |  |  |  |  |  |  |  |  |
| Legacy MOD | C2 | LMODt |  |  |  |  |  |  |  |  |
| Legacy K correction | C3 | LKt |  |  |  |  |  |  |  |  |
| Legacy TRU term | C4 | LTRUt |  |  |  |  |  |  |  |  |
| Close out of the RIIO-ET1 stakeholder satisfaction output | C5 | LSSOt |  |  |  |  |  |  |  |  |
| Close out of the RIIO-1 adjustment in respect of the Environmental Discretionary Reward Scheme | C6 | LEDRt |  |  |  |  |  |  |  |  |
| Close out of the RIIO-ET1 Incentive in respect of the sulphur hexafluoride (SF6) gas emissions incentive | C7 | LSFIt |  |  |  |  |  |  |  |  |
| Close out of the RIIO-ET1 reliability incentive in respect of energy not supplied | C8 | LRIt |  |  |  |  |  |  |  |  |
| Close out of RIIO-1 Network Outputs | C9 | NOCOt |  |  |  |  |  |  |  |  |
| **Legacy Adjustment  [𝐿𝐴𝑅𝑡=𝐿𝑃𝑇𝑡+𝐿𝑀𝑂𝐷𝑡+𝐿𝐾𝑡+𝐿𝑇𝑅𝑈𝑡+𝑁𝑂𝐶𝑂𝑡+𝐿𝑆𝑆𝑂𝑡+𝐿𝐸𝐷𝑅𝑡+𝐿𝑆𝐹𝐼𝑡+𝐿𝑅𝐼𝑡]** | **C** | **LARt** |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| **Total Allowed Revenue [ARt=ADJRt+Kt+LARt]** | **D** | **Art** |  |  |  |  |  |  |  |  |

Note all values are to be in nominal prices indicated by the CPIH Forecast.

## Appendix C: Abbreviations & Definitions

***Abbreviations***

SOX Sarbanes-Oxley Act controls

STC System Operator –Transmission Owner Code

STCP System Operator –Transmission Owner Code Procedure

TEC Transmission Entry Capacity

TO Transmission Owner

## Definitions

**STC definitions used:**

Financial Year

GB Transmission System

The Company

NGET

Party

Transmission Licensee

Transmission Owner

User

***CUSC Definitions Used***

Transmission Entry Capacity

## Appendix D: Quarterly Revenue Forecast Information Provision Example

This reporting template does not form part of the STC and is an example of the typical format and content to be exchanged only.

**TNUoS Revenue Quarterly Reporting for Onshore TOs**

In accordance with STCP 24-1, the ESO is required to provide quarterly actual and forecast Transmission Network Use of System (TNUoS) revenue reports to the onshore TOs as set out in this document.

**Background**

In accordance with the CUSC, suppliers are invoiced monthly based on their forecast of Non Half-Hourly (NHH) Demand and Half-Hourly (HH) Gross Demand, and which are validated as part of the billing process. Billed amounts are reconciled in June following the end of the financial year, based on actual metered demand. The HH Embedded Exporttariff is paid to embedded generators at the demand reconciliation.

Generators are invoiced monthly based on the amount of Transmission Entry Capacity (TEC) held by the power station during the financial year. Offshore generators become liable for additional offshore tariffs which are issued following asset transfer of the relevant offshore transmission network. Generator charges are reconciled in April following the end of the financial year, to charge net station demand taken over the triad(s) and assess the need to charge any stations that were invoiced a negative tariff.

**Budget** in this document refers to the amount of revenue required to be collected from each of the charges in accordance with the Final TNUoS tariffs published in January.

**Forecast demand revenue** is based on actual demand from the latest available metering data[[1]](#footnote-2), also using historic demand data as the basis for assumptions about the distribution of demand over the year.

**Forecast generation revenue** is based on the latest TEC register for onshore generators and expected asset transfer date of the relevant offshore transmission system.

**Total TNUoS Revenue Outlook**

The forecast of total TNUoS revenue has [*summary of change*] compared to the last forecast. The main reasons are:

* supplier forecast challenge
* OFTO asset transfer
* Metering date update

Assumptions made in the forecast are:

* NHH demand to remain in line with YTD trend

**Table 1 - Total TNUoS Revenue Forecast**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TNUoS Charge\*** | **Budget £m** | **Forecast £m** | **Variance £m** | **Variance %** |
| NHH Demand |  |  |  |  |
| HH Demand |  |  |  |  |
| Generation |  |  |  |  |
| **TOTAL** |  |  |  |  |

* HH demand in line budget

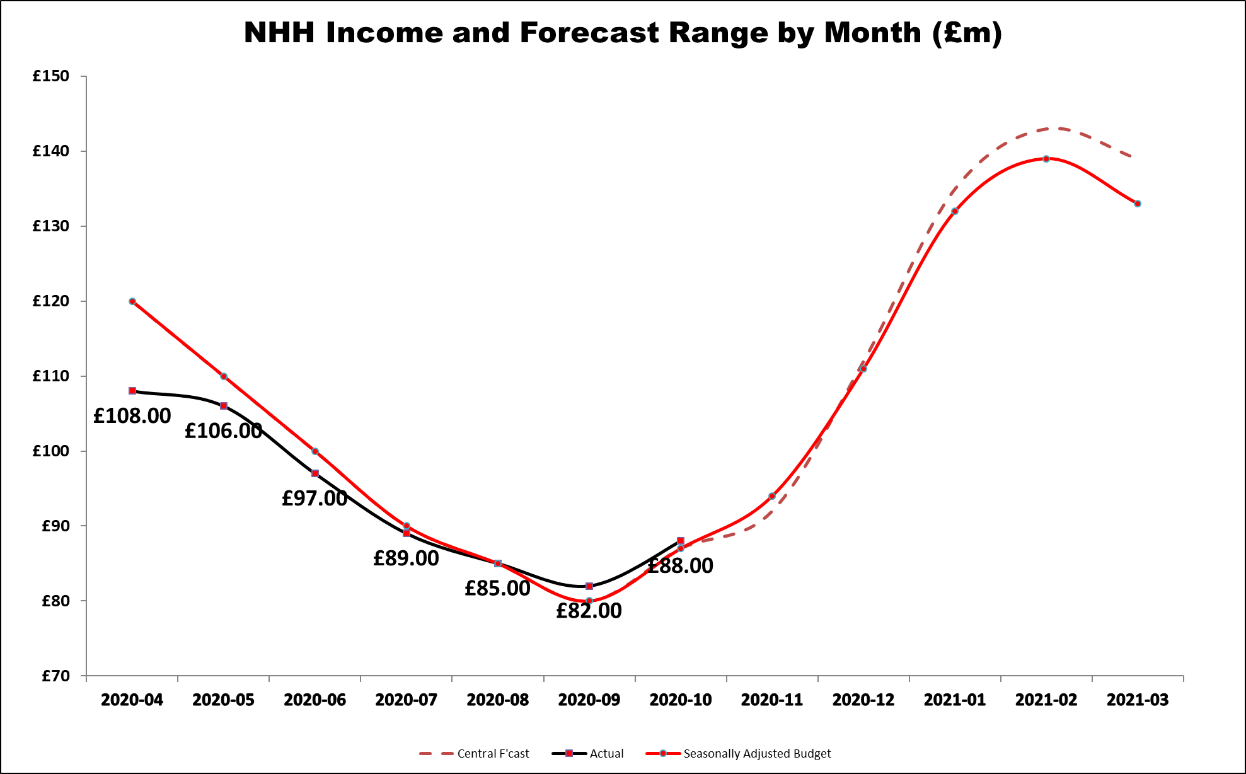
1. **NHH Demand Revenue**

NHH forecast revenue has [ ] which is due to [ ]. This results [ ].

**Table 2 - NHH Income Actual and Forecast (£m)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Month** | **Central Forecast** | **Actual (metered)** | **Cumulative (Actual/ Forecast)** | **Cumulative Seasonally Adj Budget** | **Variance** | **Status** | **Cumulative NHH Revenue (supplier forecast)** | **Predicted Reconciliation** |
| Apr-21 |  |  |  |  |  |  |  |  |
| May-21 |  |  |  |  |  |  |  |  |
| Jun-21 |  |  |  |  |  |  |  |  |
| Jul-21 |  |  |  |  |  |  |  |  |
| Aug-21 |  |  |  |  |  |  |  |  |
| Sep-21 |  |  |  |  |  |  |  |  |
| Oct-21 |  |  |  |  |  |  |  |  |
| Nov-21 |  |  |  |  |  |  |  |  |
| Dec-21 |  |  |  |  |  |  |  |  |
| Jan-22 |  |  |  |  |  |  |  |  |
| Feb-22 |  |  |  |  |  |  |  |  |
| Mar-22 |  |  |  |  |  |  |  |  |

**Chart one - NHH Income and Forecast Range (£m)**



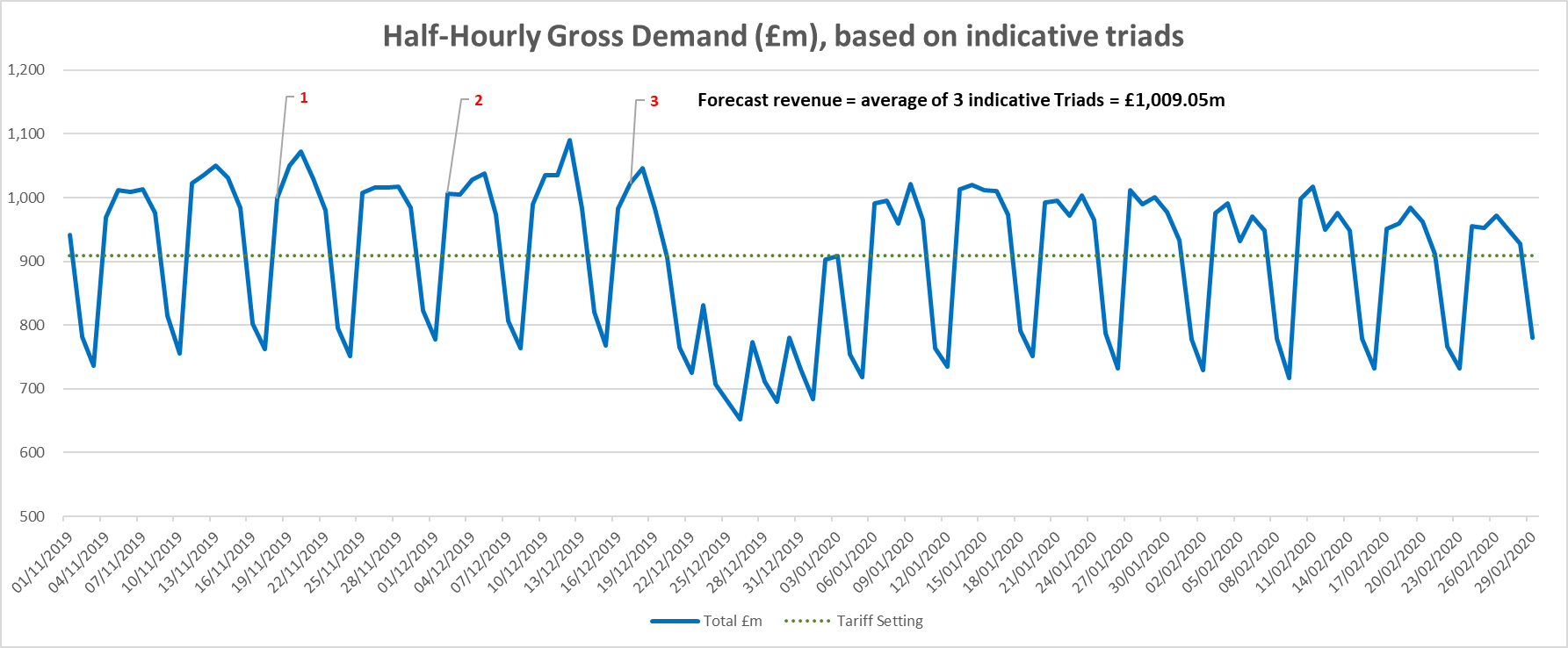
**HH Demand Revenue**

HH forecast revenue for HH demand has [ ] which is due to [ ].

**Table 3 - HH Income and Forecast (£m)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Month** | **Forecast Annual Revenue** | **Annual Budget** | **Variance** | **Status** | **Cumulative HH Revenue**  **(supplier forecast)** | **Predicted Reconciliation** |
| Apr-21 |  |  |  |  |  |  |
| May-21 |  |  |  |  |  |  |
| Jun-21 |  |  |  |  |  |  |
| Jul-21 |  |  |  |  |  |  |
| Aug-21 |  |  |  |  |  |  |
| Sep-21 |  |  |  |  |  |  |
| Oct-21 |  |  |  |  |  |  |
| Nov-21 |  |  |  |  |  |  |
| Dec-21 |  |  |  |  |  |  |
| Jan-22 |  |  |  |  |  |  |
| Feb-22 |  |  |  |  |  |  |
| Mar-22 |  |  |  |  |  |  |

**Chart two - HH Forecast Revenue Based on Triads (£m)**



**Generation Revenue**

Generator forecast revenue has [ ]. This is due to [ ].

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Month** | **Forecast Total Annual Revenue** | **Total Annual Budget** | **Variance** | **Status** | **Cumulative Generator Revenue (Invoiced)** | **Predicted Reconciliation** |
| Apr-21 |  |  |  |  |  |  |
| May-21 |  |  |  |  |  |  |
| Jun-21 |  |  |  |  |  |  |
| Jul-21 |  |  |  |  |  |  |
| Aug-21 |  |  |  |  |  |  |
| Sep-21 |  |  |  |  |  |  |
| Oct-21 |  |  |  |  |  |  |
| Nov-21 |  |  |  |  |  |  |
| Dec-21 |  |  |  |  |  |  |
| Jan-22 |  |  |  |  |  |  |
| Feb-22 |  |  |  |  |  |  |
| Mar-22 |  |  |  |  |  |  |

**TNUoS Revenue Distribution**

**Table 4 - TNUoS revenue distribution actual and forecast**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Revenue Breakdown** | **Budget** | **YTD Payment** | **Year End Forecast** | **Comments** |
| ESO (breakdown below) |  |  |  | There has been a change in the [licence fee / ITC] value for ESO |
| OFTO |  |  |  | [no / change] to the expected dates for offshore asset transfer resulting in an [Increase / decrease] in the distribution of revenue to the onshore TOs. |
| Other |  |  |  |  |
| Sub-total |  |  |  |  |
| NGET |  |  |  |  |
| SPT |  |  |  |  |
| SHETL |  |  |  |  |
| **Sub-total** |  |  |  |  |
| **Total** |  |  |  |  |

**Table 5 - ESO revenue summary**

|  |  |
| --- | --- |
| **ESO TNUoS Revenue (£m)** | **Budget** |
| Strategic Innovation Allowance |  |
| Network Innovation Competition |  |
| RIIO1 Legacy Items |  |
| Connections Adj. |  |
| Bad Debt |  |
| ESO Pass Through |  |
|  |  |
| **Total** |  |

***Appendix E – Monthly Data Flow Table – The Company and Onshore TO Interactions***

| **Month** | **Charging Event** | **Data Exchange - Date** | **Data Exchange - Detail** |
| --- | --- | --- | --- |
| April | Commencement of charges for new Financial Year | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 2nd Business Day | The Company to provide Quarterly Revenue Forecast Report |
|  | 4th Business Day | Onshore TOs invoice The Company for the monthly payment |
|  | 15th | The Company pays Onshore TO for the monthly payment |
|  | Last Business Day | Final year-end report (includes final Generation reconciliation and indicative Demand Reconciliation forecast) |
| May | Generation reconciliation invoicing for Financial Year Y-1 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) and amount payable/receivable to reconcile Generation Financial Year Y-1 |
|  | 4th Business Day | Onshore TOs issue invoice/credit to The Company to reconcile Generation Financial Year Y-1 |
|  | 4th Business Day | Onshore TOs invoice The Company for the monthly payment |
|  | 15th | The Company pays Onshore TO for the monthly payment |
|  | 30th | The Company or Onshore TO completes payment of invoice/credit to reconcile Generation Financial Year Y-1 |
|  | End of May | The Company to provide Assurance statement for SOX controls & billing activities occurred in Y-1, including generation reconciliation |
| June |  | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 15th | The Company pays Onshore TO |
| July | Initial demand reconciliation invoicing for Financial Year Y-1 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report), and amount payable/receivable to reconcile Demand Financial Year Y-1 |
|  | 2nd Business Day | The Company to provide Quarterly Revenue Forecast Report (to include demand reconciliation for Financial Year Y-1) |
|  | 4th Business Day | Onshore TOs invoice The Company for the monthly payment |
|  | 4th Business Day | Onshore TOs issue invoice/credit to The Company to reconcile Demand Financial Year Y-1 |
|  | 15th | The Company pays Onshore TO for the monthly payment |
|  | 30th | The Company or Onshore TO completes payment of invoice/credit to reconcile Demand Financial Year Y-1 |
|  | Ad hoc | Quarterly review meeting, go through the Quarterly Revenue forecast report and answer any queries |
| August | The Company publication of quarterly tariff update for Financial Year Y+1 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
| Note - We publish the TNUoS Tariff forecast timetable by the end of January and it may be updated within a year. We will inform you of any changes ASAP. | 4th Business Day | Onshore TOs invoice The Company |
|  | 5th Business Day | The Company requests a forecast of General System Charges i.e. TO revenue for the Financial Year Y+1 and for the five years from Financial Year Y+2 onwards |
|  | 15th | The Company pays Onshore TO |
| September | The Company and TOs meet to review indicative tariff volume forecasts for Financial Year Y+1 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 15th | The Company pays Onshore TO |
|  | Ad hoc | Review meeting of TNUoS tariff forecasts incl. demand and generation charging base forecast & historical analysis (based on August forecast) |
| October |  | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 2nd Business Day | The Company to provide Quarterly Revenue Forecast Report |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 5th Business Day | TOs submit a forecast of General System Charges i.e. TO revenue for the Financial Year Y+1 and for the five years from Financial Year Y+2 onwards |
|  | 15th | The Company pays Onshore TO |
|  | 31st | The Company confirms amount payable/receivable to reconcile Demand Financial Year Y-2 |
|  | Ad hoc | Quarterly review meeting, go through the Quarterly Revenue forecast report and answer any queries |
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| November | Final demand reconciliation invoicing for Financial Year Y-2 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report & information required for AIP) |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 4th Business Day | Onshore TOs issue invoice/credit to The Company to reconcile Demand Financial Year Y-2 |
|  | 15th | The Company pays Onshore TO the monthly payment |
|  | 12th | The Company shares the tariff setting report incl. the key inputs (demand and generation charging base and revenue split, allowed revenue, Network Model, Week 24 demand and Annual Load Factors) and draft TNUoS tariffs for Financial Year Y+1 |
|  | Ad hoc, no later than 19th November | Tariff setting review meeting, go through the Tariff setting report and answer any queries |
|  | 30th | The Company publishes draft tariffs for Financial Year Y+1 |
|  | 30th | The Company or Onshore TO completes payment of invoice/credit to reconcile Demand Financial Year Y-2 |
| December |  | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 15th | The Company pays Onshore TO |
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| January | Publication of final TNUoS tariffs for FY+1 | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 2nd Business Day | The Company to provide Quarterly Revenue Forecast Report |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 7th | Onshore TOs confirm final revenue for Financial Year Y+1 & updated forecast for five-year view for Financial Year Y+2 onwards |
|  | 14th | The Company shares indicative final TNUoS tariffs with TOs for Financial Year Y+1, including the updates to the inputs (demand and generation charging base, allowed revenue and Annual Load Factors) |
|  | 15th | The Company pays Onshore TO |
|  | Ad hoc, no later than 21st January | The Company and TOs meet to review the indicative final TNUoS tariffs for Financial Year Y+1 and answer any queries |
|  | 31st | The Company publishes final TNUoS tariffs for Financial Year Y+1 |
|  | 31st | The Company publishes tariff setting timetable and information provision timescale for forthcoming year |
|  | Ad hoc | Quarterly review meeting, go through the Quarterly Revenue forecast report and answer any queries |
| February |  | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
|  | 4th Business Day | Onshore TOs invoice The Company |
|  | 15th | The Company pays Onshore TO |
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| March | Publication of the initial TNUoS tariffs for the following year and five-year forecast | 1st Business Day | The Company confirms amount payable for the month to Onshore TOs (includes monthly report) |
| Note - the TNUoS Tariff forecast timetable to be reviewed annually and may change within a year | 4th Business Day | Onshore TOs invoice The Company |
|  | 15th | The Company pays Onshore TO |
|  | Last Business Day | The Company and TO year-end review meeting |
|  | Last Business Day | The Company to provide indicative year-end report |

1. [↑](#footnote-ref-2)