Reconciling your Generation TNUoS Charges

Andrew Havvas

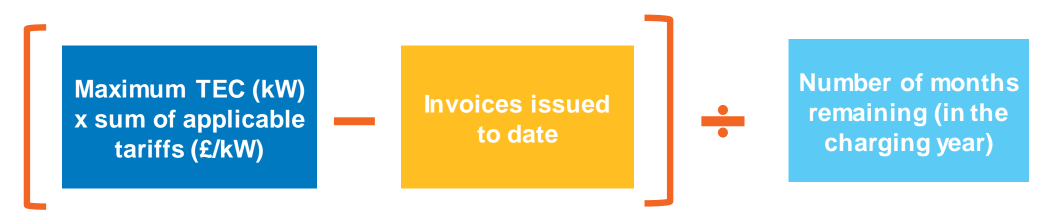
Paul Hitchcock



Generation Charging

Generation TNUoS is invoiced monthly on the basis of maximum Transmission Entry Capacity (TEC) within year

Generator monthly invoice:



TNUoS Billing Timeline

Monthly Invoices

Suppliers and Generators are billed on the 1st of every month and payable by the 15th

Reconciliations

Generation and Demand charges are reconciled annually but Demand charges are reconciled twice (latest / final metering)

Generation Reconciliation (April)

Charging year + 1 month

Initial Demand
Reconciliation
(June)

Final Demand
Reconciliation
(Autumn)

Charging year + 3 months

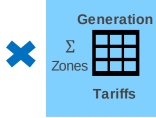
Charging year + ~18
months

Generation TNUoS Reconciliation = (1) + (2) + (3)

1) Recalculate annual liability based on latest information, and reconcile to sum of monthly billing

Monthly Billing





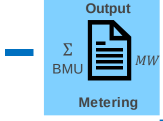


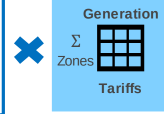
£ Generation TNUoS Reconciliation +ve = invoice -ve = credit

2) For any stations with one or more negative tariff elements, calculate peak station output and reconcile to TEC

Stations with -ve tariff element







£ Generation
TNUoS
Reconciliation
+ve = invoice

3) Calculate station output at each triad, identify any net demand and charge relevant HH gross demand tariff

Net demand over triad(s)

