# XX>serve

# Change of Tenancy – Action 0103 & 0104

Change of Tenancy Flag / CSS issues: (Original Action: DA to liaise with SM regarding the possibility of having to raise a Change Request to Ofgem, or Shippers will not be provided the information.)

# **Background**

- Change of Tenancy may be provided by an Incoming User to show where the Change of Shipper event is taking place as a result of the change of end consumer at the property
  - The Change of Tenancy flag is not used to suppress the opportunity for the existing Shipper to object to the transfer, nor to amend the objection window period.
  - The Change of Tenancy flag is provided to the existing Shipper with in the S10 record in the CFR file

CHANGE_OF_TENANCY_IND	M	Т	1	•	This attribute indicates whether the Confirmation request is on account of a Change of Tenancy. VALUES: Y / N

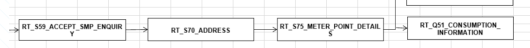
- Post CSS the Change of Tenancy flag is not planned to be available to the CDSP
  - Preliminary enquiries when identified indicated little Programme support to provide CoT flag

#### **Consumption Data**

- Following Nexus Implementation, Shippers were able to ask for Consumption data within the Enquiry request
  - Provided in the NMR (Enquiry Response) in the Q51 record
  - Consumption summed between at least two Meter Reads
    - Value provided is kWh
  - Provides maximum period of 12 months
    - The period is also curtailed if a Change of Tenancy is recorded
  - Will not be provided where less than two Meter Readings are available within the period

RECORD/FIELD NAME	ОРТ	DOM	LNG	DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of request that this record represents. VALUE: Q51
CONSUMPTION_START_DATE	М	D	8	0	Start date of the given period used for the calculation of the Consumption Value for the Supply Meter Point.
CONSUMPTION_END_DATE	М	D	8	0	End date of the given period used for the calculation of the Consumption Value for the Supply Meter Point.
CONSUMPTION_VALUE	М	N	10	0	Consumption value for the Supply Meter Point for a given period. Negative values will have a prefix Cl. Value -999999999 or 9999999999999999999999999
Total			29		

## **Additional Information at Enquiry Response**



- Within the Enquiry Response additional information is provided notably:
  - Supply Meter Point AQ; and
  - Formula Year AQ (for Class 3 & 4)
- Where the Consumption data differs is that this provides a view of Consumption from Actual Meter Reads therefore not subject to:
  - Amendment for Seasonality / Weather
  - Not subject to AQ Correction process
- Therefore may give the Incoming Shipper an alternative view of Consumption – compared to the AQ

		1		1	
SUPPLY_METER_POINT_AQ	М	N	15		The annual offtake quantity of a Supply Meter Point. This AQ may be revised following read submission.
DRE_SERIAL_NUMBER	0	Т	14	0	DEFINITION: The manufacturer's
FORMULA YEAR SMP AQ	0	N	15	0	The Supply Meter Point AQ that is fixed throughout the formula year for determination of Transportation rates. For Class 3 and Class 4 Supply Meter Points.
AMR_INDICATOR	M	Т	1	0	Indicator to identify whether the site

### **Provision of Consumption Data**

- The Q51 record is created during processing, this is not recorded in SAP BW – therefore it is not possible to:
  - Identify historic performance information
  - And any reasons why historically data was not provided
- Extracted 5WDs of data (January 2021) that indicated that 30.5% Consumption Data requests were NOT fulfilled
  - NB: 2020 Change of Tenancy flag population was 4.0%
- Consequently, majority of reasons that the consumption data is not provided is as a result of lack of Meter Reading history
  - No reasons are provided non provision of the record
- Conclusion the provision of Consumption data does not provide an issue, it doesn't identify any parties, and as a kWh value has parallel to AQ