ELEXON

TRADING DISPUTES REPORT

Technical Assu	rance of Metering Expert Gro	oup	
Date of meeting	14 April 2021	Paper number	45/02
Owner/author	Keith Phakoe	Purpose of paper	For Information
Classification	Public	Document version	V1.0
Summary	• •	mmary of Trading Disputes closed in the last three mon	that are currently open and Trading ths.

1. Open Trading Disputes

- 1.1 The below table contains the details of all Trading Disputes that are currently open (as of 7 April 2021).
- 1.2 Please note the Trading Disputes listed in the table below are still under investigation and the root cause and materiality details are not always available at this stage.

Dispute Reference	Dispute Type	Root cause	Date Raised	Error Start Date	Error End Date
DA1005	HH SVA	Other CT issue	15/07/2019	13/06/2016	15/09/2019
DA1009	HH SVA	Other CT issue	07/08/2019		
DA1027	HH SVA	Data estimation issue	30/09/2019	20/04/2018	25/09/2019
DA1035	HH SVA	CT mismatch	22/11/2019	05/11/2011	20/09/2018
DA1042	NHH SVA	Incorrect MTDs	19/12/2019	01/06/2018	12/09/2018
DA1068	HH SVA	Faulty Meter	08/04/2020		
DA1069	HH SVA	Faulty Meter	08/04/2020		
DA1070	HH SVA	Faulty Meter	08/04/2020		
DA1071	HH SVA	Incorrect MTDs	08/04/2020		
DA1072	HH SVA	Other CT issue	08/04/2020		
DA1074	HH SVA	Faulty Meter	08/04/2020		
DA1081	HH SVA	Other VT issue	29/04/2020	23/12/2017	
DA1094	HH SVA	Faulty Meter	25/08/2020	03/05/2018	22/06/2018
DA1096	DF error	Incorrect MTDs	22/06/2020	11/10/2019	20/11/2019
DA1102	HH SVA	Faulty Meter	06/10/2020	20/01/2018	13/06/2019
DA1106	NHH SVA	CT mismatch	12/11/2020	17/05/2019	
DA1107	HH SVA	Phase failure	17/11/2020	05/05/2019	06/09/2019
DA1108	HH CVA	Phase failure	17/11/2020	01/09/2020	
DA1113	HH SVA	Data estimation issue	13/01/2021	10/07/2019	13/10/2019
DA1114	General	GSP_K Error	04/02/2021		

© Elexon 2020 Page 1 of 3

DA1115 General DA1116 NHH SVA DA1119 HH SVA DA1120 HH SVA DA1121 General DA1122 DF error DA1123 HH SVA DA1124 HH SVA	GSP_M Error Large EAC/AA Other CT issue Faulty Meter GSP _J Error	04/02/2021 04/02/2021 09/02/2021 10/02/2021 18/02/2021		04/11/2019
DA1119 HH SVA DA1120 HH SVA DA1121 General DA1122 DF error DA1123 HH SVA	Other CT issue Faulty Meter	09/02/2021 10/02/2021		04/11/2019
DA1121 General DA1122 DF error DA1123 HH SVA				
DA1123 HH SVA		10/02/2021		
	Unauthorised mendment at DF	22/02/2021	13/09/2018	13/09/2018
DA1124 HH SVA	Faulty Meter	08/03/2021	04/10/2019	18/01/2020
	CT mismatch	15/03/2021	04/12/2019	02/02/2020
DA1125		15/03/2021		
DA1126 NHH SVA	Large EAC/AA	16/03/2021	11/01/2019	08/02/2019
DA1127		16/03/2021		
DA1128 HH CVA				

2. Closed Trading Disputes

The below table contains the details of all Trading Disputes that have been closed between 8 January 2021 and 7 April 2021.

Dispute Reference	Dispute Type	Root cause	Date Raised	Error Start Date	Error End Date	Materiality
DA1101	NHH SVA	Energisation status issue	04/09/2020	14/03/2019	24/07/2019	£24,918
DA1099	HH SVA	Phase failure	15/09/2020	27/04/2019	31/10/2019	£17,234
DA1095	HH SVA	Incorrect MTDs	25/08/2020			
DA1110	General	GSP_A Error	10/12/2020	03/07/2019	10/12/2019	£27,204,968.94
DA1111	HH SVA	Faulty Meter	24/12/2020	25/05/2018	13/03/2020	£8,606
DA1112	HH SVA	Incorrect MTDs	04/01/2021	01/01/2019	25/04/2019	n/a
DA1117	HH SVA	Faulty Meter	05/02/2021	17/06/2019	07/10/2019	£6,966
DA1118	HH SVA	Energisation status issue	09/02/2021	03/05/2019	23/12/2019	£17,976

3. Recommendations

- 3.1 We invite you to:
- a) NOTE the Trading Disputes Report for April 2021

Appendices

Appendix 1 - Root Cause Detail

Root Cause	Detail
Aggregation Rule issue	Aggregation rule not updated with the details of a new circuit.
CT mismatch	A mismatch between the CT Ratio and Meter programming.

@ Elexon 2020 Page 2 of 3

Data Aggregation issue	Data Aggregator (DA) erroneously excluded data from the Final Reconciliation (RF) Run due to a data processing error.	
Data estimation issue	Incorrect data estimation method used.	
Disconnection issue	Consumption being estimated for a disconnected supply.	
Energisation status issue	Consumption being estimated for a de – energised supply.	
Faulty Meter	Faulty Meter causing consumption to be recorded incorrectly.	
Incorrect MTDs	Incorrect Meter Technical Details (MTDs) led to consumption being under-recorded.	
Large EAC/AA	Erroneously Large EAC/AA.	
LLF issue	Line Loss Factors (LLFs) being calculated to an unregistered Grid Supply Point (GSP).	
National Grid data issue	Bid instructions were incorrectly processed by National Grid which prevented payments from being processed.	
Other CT issue	Closed CT links.	
Phase Failure	Phase failure due to a blown fuse.	
Unauthorised amendment at DF	DA submitted data at Post Final Settlement Run (DF) without an approved Trading Dispu	
Unregistered Metering System	Unregistered Metering System led to consumption not being recorded in Settlement.	
VT mismatch	A mismatch between the VT Ratio and Meter programming.	

For more information, please contact:

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@ Elexon 2020 Page 3 of 3