



**January 2022 KPM / PI Operational  
Performance Summary**

# DSC KPM Performance for January 2022

DSC+ Unique Identifier	Measure Detail	Journey / Process	Owner (CMT / SLT)	Measure Type	DSC Target	Jan-22
KPM.01	Percentage of shipper transfers processed	Manage Shipper Transfers	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
KPM.02	Percentage of meter reads successfully processed	Meter Read / Asset Processing	Andy Szabo / Alex Stuart	Right First Time	99.50%	99.94%
KPM.03	% of asset updates successfully processed	Meter Read / Asset Processing	Andy Szabo / Alex Stuart	Right First Time	99.50%	99.97%
KPM.04	% of AQs processed successfully	Monthly AQ Processes	Andy Szabo / Alex Stuart	Right First Time	100.00%	99.98%
KPM.05	Percentage of total LDZ AQ energy at risk of being impacted	Monthly AQ Processes	Andy Szabo / Alex Stuart	Right First Time	0.75%	0.53%
KPM.06	Percentage processed within the Completion Time Service Level in DSC	Manage Shipper Transfers	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
KPM.07	Percentage of requests processed within the Completion Time Service Level in DSC	Meter Read / Asset Processing	Andy Szabo / Alex Stuart	Cycle Time	100.00%	99.99%
KPM.08	% Notifications sent by due date	Monthly AQ Processes	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
KPM.09	% of invoices not requiring adjustment post original invoice dispatch	Invoicing DSC Customers	Andy Szabo / Alex Stuart	Right First Time	98.00%	100.00%
KPM.10	% of DSC customers that have been invoiced without issues/ exceptions (exc. AMS)	Invoicing DSC Customers	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
KPM.11	% customers DSC with less than 1% of MPRNs which have an AMS Invoice exception	Invoicing DSC Customers	Andy Szabo / Alex Stuart	Right First Time	97.00%	100.00%
KPM.12	% of invoices sent on due date	Invoicing DSC Customers	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
KPM.13	% of exceptions resolved within 2 invoice cycles of creation date	Invoicing DSC Customers	Andy Szabo / Alex Stuart	Cycle Time	100.00%	TBC 14/02
KPM.14	Number of valid P1 and P2 defects raised within PIS period relating to relevant change (excluding programmes)	Managing Change	Lee Foster / Andy Simpson	Right First Time	0	0
KPM.15	Number of valid P3 defects raised within PIS period relating to relevant change (excluding programmes)	Managing Change	Lee Foster / Andy Simpson	Right First Time	4	0
KPM.16	Number of valid P4 defects raised within PIS period relating to relevant change (excluding programmes)	Managing Change	Lee Foster / Andy Simpson	Right First Time	5	0
KPM.17	% of tickets not re-opened within period	Customer Contacts (technical)	Lee Foster / Neil Laird	Right First Time	95.00%	98.50%
KPM.18	% of customer tickets (Incidents & Requests) responded to within SLA	Customer Contacts (technical)	Lee Foster / Neil Laird	Cycle Time	90.00%	98.96%
KPM.19	UK Link Core Service Availability	UKLink	Lee Foster / Neil Laird	Cycle Time	99.00%	99.98%
KPM.20	Gemini Core Service Availability	Gemini	Lee Foster / Neil Laird	Cycle Time	99.00%	100.00%

# DSC PI Performance for January 2022

DSC+ Unique Identifier	Measure Detail	Journey / Process	Owner (CMT / SLT)	Measure Type	DSC Target	Jan-22
PI.01	% CMS Contacts processed within SLA (95% in D+10)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Cycle Time	95.00%	89.80%
PI.02	% CMS Contacts processed within SLA (80% in D+4)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Cycle Time	80.00%	87.50%
PI.03	% CMS Contacts processed within SLA (98% in D+20)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Cycle Time	98.00%	97.02%
PI.04	% customer queries responded to within SLA/OLA	Customer Contacts	Andy Szabo / Alex Stuart	Cycle Time	90.00%	98.42%
PI.05	Percentage of queries resolved RFT	Customer Contacts	Andy Szabo / Alex Stuart	Right First Time	95.00%	100.00%
PI.06	% of reports dispatched on due date against total reports expected	Customer Reporting (all forms)	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
PI.07	% of RFT against all reports dispatched	Customer Reporting (all forms)	Andy Szabo / Alex Stuart	Right First Time	99.00%	100.00%
PI.08	% of valid CMS challenges received (PSCs)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Right First Time	1.00%	0.14%
PI.09	% of Telephone Enquiry Service calls answered within SLA	Customer Contacts	Andy Szabo / Alex Stuart	Cycle Time	90.00%	93.48%
PI.10	Confidence in DE Team to deliver DESC obligations (via Survey of DESC Members)	Demand Estimation Obligations	Andy Szabo / Alex Stuart	Right First Time	75.00%	N/A
PI.11	DESC / CDSP DE obligations delivered on time	Demand Estimation Obligations	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
PI.12	KVI relationship survey	Customer Relationship Management	Andy Szabo / Tristan Unwin	Right First Time	95.00%	N/A
PI.13	Plan accepted by customers & upheld (Key Milestones Met as agreed by customers)	Management Of Customer Issues	Andy Szabo / Alex Stuart	Cycle Time	90.00%	100.00%
PI.14	Provision of relevant issue updates to customers accepted at CoMC and no negativity on how the issue is managed.	Management Of Customer Issues	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
PI.15	Survey results delivered to CoMC in Month +1	Customer Relationship Management	Andy Szabo / Tristan Unwin	Cycle Time	100.00%	100.00%
PI.16	% closure/termination notices issued in line with Service Lines (leave) Shipper	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
PI.17	% key milestones met on readiness plan (join) Non Shipper	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Cycle Time	100.00%	N/A
PI.18	% key milestones met on readiness plan (join) Shipper	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
PI.19	% of closure notices issued within 1 business day following last exit obligation being met (leave) Non Shipper	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Cycle Time	100.00%	100.00%
PI.20	% of exit criteria approved and account deactivated within D+1 of cessation notice being issued (leave) Shippers	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
PI.21	% of exit criteria approved and account deactivated within D+1 of cessation notice being issued. (leave) Non-Shippers	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
PI.22	% of readiness criteria approved by customer (join) Non Shippers	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
PI.23	% of readiness criteria approved by customer (join) Shippers	Customer Joiners/Leavers (UK Gas Market)	Andy Szabo / Alex Stuart	Right First Time	100.00%	100.00%
PI.27	% level 1 milestones met	Managing Change	Lee Foster / Andy Simpson / Ian Leitch	Cycle Time	95.00%	100.00%

# DSC KPM Performance

## Cycle Time Delivery

Journey / Process	Frequency	Measure Detail	Target Description	Nov-21	Dec-21	Jan-22
Energy Balancing (Credit Risk Management)	Monthly	% of revenue collected by due date	98%	95.72% (98.09%)	99.66% (98.34%)	98.42% (98.83%)
Energy Balancing (Credit Risk Management)	Monthly	% of revenue collected by due date (+2 days)	100%	96.06% (99.54%)	100% (99.54%)	100 (99.54%)

## Right First Time/Quality

Journey / Process	Frequency	Measure Detail	Target Description	Nov-21	Dec-21	Jan-22
Energy Balancing (Credit Risk Management)	Monthly	Energy Balancing Credit Rules adhered to, to ensure adequate security in place	100%	100%	100%	100%

Rolling average performance shown in brackets



## January 2022 Failure Summary

## Failed DSC KPM/PI Summary For January 2022

KPM / PI	Measure Detail	Journey / Process	Owner (CMT / SLT)	Measure Type	DSC Target Metric	Jan-22	Failure Commentary
KPM.04	% of AQs processed successfully	Monthly AQ Processes	Andy Szabo / Alex Stuart	Right First Time	100.00%	99.98%	<p>10,560,544 rolling AQs were processed in UK Link for the month of January. Performance is below 100% as a small number of exceptions (2,165) were created during this process.</p> <p>These exceptions either pause the process or require manual rework, and as manual intervention is required to complete the transaction, we treat this as not 'Right First Time' (not a true representation of the actual quality of the end-state AQ calculation).</p> <p>All exceptions were resolved, for which all impacted sites have had new rolling AQ's successfully calculated and updated in UK Link with an effective date of 1st February '22.</p>
KPM.07	Percentage of requests processed within the Completion Time Service Level in DSC	Meter Read / Asset Processing	Andy Szabo / Alex Stuart	Cycle Time	100.00%	99.99%	<p>A total of 1,414 out of 10,458,649 reads not processed and 136 asset updates not processed within the 2-day industry SLA due to exceptions requiring manual intervention.</p>
PI.01	% CMS Contacts processed within SLA (95% in D+10)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Cycle Time	95.00%	89.80%	<p>D+10 and D+20 cycle time targets continue to be hampered by those CMS contacts that are prolonged as a result of external parties, particularly for TOGs and ISOs, combined with the increased volume of RFAs.</p> <p>Performance has increased across all 3 targets with the biggest improvement in the 20 day target. Over 3% of contacts were completed within 20 days from December to January and we were close to achieving the target.</p> <p>RFA contacts reached a 6 month high in January, extra resource has been allocated to support RFA's which has resulted in more contacts being cleared with 4,10 and 20 days.</p>
PI.03	% CMS Contacts processed within SLA (98% in D+20)	Manage Updates To Customer Portfolio	Andy Szabo / Alex Stuart	Cycle Time	98.00%	97.02%	<p>Performance has increased across all 3 targets with the biggest improvement in the 20 day target. Over 3% of contacts were completed within 20 days from December to January and we were close to achieving the target. RFA contacts reached a 6 month high in January, extra resource has been allocated to support RFA's which has resulted in more contacts being cleared with 4,10 and 20 days.</p>