ELEXON

MARKET-WIDE HALF HOURLY SETTLEMENT

SERVICE USERS
OPERATIONS MANUAL

V1.<u>4</u>

Document Control

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Approvers

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<u>Elexon</u>	Gary Leach,	Head of Service Management,
V	¥	•

Documents & References

<u>Title</u>	<u>Description</u>		Location	ŀ
SDD	Service Definition Document –	2.4	<u>\$DD</u>	Ī
	Service Users			Ï
LLSD	Low Level Service Design –	1.1	LLSD	1
	Service Users		y	

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39468f9732d1/Elexon Service Definition Document v2.4.p

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Service Management Strategy	MHHS Service Management Strategy MHHS-DEL2124	1.0	Service Management Strategy v
Runbook	CPSD Scenarios Runbook	1.0	https://www.mhhsprogramme.co.u k/uploads/
<u>DIP User</u> <u>Guide</u>	MHHS Data Integration Platform (DIP) - Market Participant Portal User Guide DIP-D26	0.4	DIP User Guide

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1 Summary

1.1 Purpose

The MHHS Service User Operations Manual serves as a guide for managing and maintaining systems supporting MHHS. Its purpose is to ensure that IT operations have all the required information to run smoothly, consistently, and efficiently by providing clear, documented procedures and guidelines.

The focus of the document is on how the services are delivered, including the interactions between the different parties supporting MHHS.

It is intended to compliment the previously published SDD and LLSD.

This document has been developed to be consistent with the MHHS Service Management Strategy (MHHS-DEL2124 version 1.0), which sets out the high-level model that industry participants will operate to support the systems, process and services described within the MHHS Target Operating Model and MHHS Design artefacts.

https://www.mhhsprogramme.co.uk/uploads/e993792e-7590-4947-b759-ce37d67649b1/MHHS-DEL2124 - MHHS Service Management Strategy v1.0.pdf

1.2 Scope

The scope of this document is limited to the management and coordination of Major Incidents related to systems or processes supporting MHHS that are managed by Elexon.

It does not extend to Major Incidents originating from systems or processes outside of Elexon's management. This distinction is intentionally out of scope and should be covered by the relevant parties responsible for those external systems or processes.

Additionally, this document will not include local work instructions or process flows.

2 Key Definitions

2.1 Special Operations

2.1.1 Industry-Wide Major Incident Management:

This encompasses incidents such as the outage of a key central system (e.g., CSS or DIP) or significant data breaches. These incidents require coordinated response and management due to their impact across multiple services or stakeholders.

The following descriptions have been aligned with the MHHS Service Strategy Document

2.1.1.1 Examples of Significant Data Breach

Breach Type	Description
DIP Credential Leak	Leakage of API credentials for the Data Integration Platform (DIP),
	enabling unauthorized access to settlement data.
PII Breach	Exposure of Personal Identifiable Information (PII) of consumers,
	such as names, addresses, or energy usage patterns.
Tampering with Settlement	Unauthorized modifications to settlement data, leading to incorrect
Data	billing, forecasting, or market imbalances.
Ransomware Attack	A cyberattack encrypts critical MHHS systems like CSS or DIP,
	demanding ransom for data decryption.
Insider Threat	Malicious activity by an authorized insider accessing or leaking
	sensitive data, such as market participant details.
Data Exfiltration from Market	Unauthorized data extraction from MHHS systems, such as
Systems	forecasts, consumption patterns, or settlement results.
Distributed Denial of Service	A coordinated DDoS attack disrupts key services like CSS or DIP,
(DDoS)	causing outages or delayed settlement processes.
Compromise of Forecasting	Hacking or tampering with algorithms used for demand and
Algorithms	consumption forecasting in settlement systems.
Phishing Attack on Market	Targeted phishing campaigns trick stakeholders into sharing
Participants	sensitive credentials or data.

2.1.2 BSC-Related Query Handling

Industry stakeholders with queries related to the Balancing and Settlement Code (BSC), including topics like BSC qualification, should direct these to the Elexon Service Desk. The Elexon Service Management team will be responsible for addressing BSC-related inquiries raised by any Market Participant within the MHHS TOM framework. Queries unrelated to the BSC should continue to be directed to the appropriate Code Body.

2.1.3 Definition of an Industry-Wide Major Incident

An industry-wide Major Incident refers to an event within a Central Service that causes substantial disruption to the normal operations of both the affected Central Service and any interconnected Central Services or Market Participants.

Such an incident necessitates an immediate, high-priority response involving collaboration from at least one or more Central Services and/or third parties linked to these services. Resolution will require participation from entities beyond the MHHS Service Management scope under 'Normal Operations.'

The definition of a Major Incident also includes those that significantly impact the MHHS TOM (Target Operating Model) or Settlement processes. Incidents outside the scope of the MHHS TOM or Settlement processes are not covered by this document and should be managed by the relevant parties responsible for those processes.

Further details on Major Incidents are here. Further details on Major Incident Scenarios are here.

2.2 Normal Operations

The electricity central service delivery functions comprise the Elexon Central Services, Data Integration Platform (DIP), Central Switching Service (CSS), Data Transfer Network, and the central service operations supporting smart metering.

In the event of an industry-wide major incident, specific Central Service Providers and relevant Market Participants will work together to resolve the issue, led by the Service Management function of the appropriate Central Service Provider. Further details on Major Incidents are here. Further details on Major Incident Scenarios are here.

The nature of the incident and the services affected will determine which providers and participants are involved, as well as which provider's Service Management function will take the lead. For instance, if the CSS were impacted, the Switching Operator would be expected to lead the resolution. The applicable Service Level Agreements (SLAs) guiding the resolution will be those relevant to the lead provider's Service Management function.

It is important to note that only a Central Service Provider can lead the resolution of an industrywide major incident. However, these incidents may significantly impact broader stakeholders, such as Suppliers and Licensed Distribution System Operators (LDSOs). Therefore, collaborative efforts to resolve the issue may include not only Central Service Providers but also other Market Participants.

Any event falling outside the scope of 'Special Operations,' as defined above, and outside MHHS's 'Normal Operations' Service Management will be resolved independently by the affected parties, without MHHS Service Management's involvement or notification. This approach minimizes unnecessary engagement by MHHS Service Management and enables other parties to act quickly in their resolution efforts.

2.3 Working Hours

2.3.1 Core

Core working hours are defined as 08.30 to 17.30, Monday to Friday (excluding Bank Holidays), during which Elexon staff are expected to be available to handle routine and high-priority activities. These hours ensure that key tasks, such as data validation, monitoring, and issue resolution, are managed in real time to minimise disruptions.

2.3.2 Non-Core

Non-core working hours fall outside of the standard core hours, encompassing evenings, weekends, and public holidays. During these periods, Elexon will operate in a monitoring and support capacity.

Essential tasks, such as system monitoring, alert responses, and critical incident management, will be maintained to prevent any service degradation.

3 Getting Support

3.1 Contact Us & Service Hours

Support Website	Telephone
https://support.elexon.co.uk/csm	
ittps://support.elexon.co.uk/csm	03700 106950
If you have not had email confirmation of your case being logged within 15 minutes, please call the Service Desk directly	

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Hours of Cover

- Definition of Work Hours is <u>here</u>
- Elexon Service Desk will be available 24/7/365.
- There is further detail in this document defining Central Service Providers Hours of Cover

3.2 Logging a Case - Portal

When logging a Case in the Portal there are a number of fields that are required.

<u>Field</u>	<u>Description</u>
Organisation Name	This is a drop down and will have those
	organisations to log Cases against
Party ID	Not mandatory – there is a check box where a
	party ID is not available.
Unregistered Organisation Name	
Market Participant ID	
CRA Market Role	
Request Details	
*Category	Based on a drop-down list that is under
	constant review
*Subject	A short description of Incident / Request
*Description	A full description of the Incident / Request,
	including – where possible, details of steps
	undertaken to resolve the Incident.
URL of related page or document	Any associated URL that is related
Add Attachments	Not a field – an option to add attachments,
	error logs, screenshots etc.
*Indicates mandatory field	

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3.3 Elexon Service Levels

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A response is defined as the initial contact (via the Support Portal, where possible) with a customer to acknowledge the issue, undertake initial troubleshooting, ensure all details are documented and advise the customer of the next steps.

To request an account to access the Portal, please see section Service Portal

3.4 Service Levels for Normal Operations

Elexon Service Levels will apply to Normal Operations (BSC Central Services) as specified in the MHHS Strategy Document; products defined as below

3.5 New Services

- Data Integration Platform
- Industry Standing Data
- Load Shape Service
- Market Wide Data Service
- Volume Allocation Service
- Settlement Operations

3.6 Existing Services

- Central Registration Agent
- Funds Administration Agent
- Central Data Collection Agent
- Energy Contract Volume Aggregation Agent
- Settlement Administration Agent

3.7 Service Levels for Special Operations

During a Major Incident involving 'Special Operations,' Central Service Provider SLAs will take precedence. While Elexon will aim to meet its Normal Operations SLAs where possible, its response will ultimately align with and be guided by the SLAs of the Central Service Provider to ensure a coordinated and consistent approach to incident resolution.

This ensures that all actions are synchronised with the primary service provider managing the issue.

3.8 Incident Classification & Prioritisation

		Impact		
		High System Wide	Medium Multiple Users	Low Single User
	High Primary functions not working	P1 6 Hours	P2 1 Day	P3 5 Days
Urgency	Medium Work functions are impaired but workaround in place	P2 1 Day	P3 5 Days	P4 20 Days
	Low Inconvenient	P3 5 Days	P4 20 Days	P4 20 Days

The impact and urgency will also consider number of consumers and customers impacted, along with any financial impact.

The impact and urgency are assessed by the Service <u>Desk</u>; they are not options that can be selected when logging a case in the portal.

3.9 Elexon Incident Priority Definitions

Priority	Service Level	k
<u>P1</u>	Complete loss of network infrastructure or systems, or unauthorised data breach due to	
	a security incident or suspected security incident. Unauthorised penetration of	
	<u>customer system(s).</u>	
<u>P2</u>	Moderate operational impact on customer system(s) or a security incident/ suspected	k
	security incident. Specified and identified threat to the customer system(s).	
<u>P3</u>	Minor operational impact on customer system(s) or a security incident/ suspected	k
	security incident. Specified and identified threat to the customer system (s).	
P4	Service Request	k

3.10 Elexon Service Levels

Priority	Service Level	ŀ
<u>P1</u>	For Priority Level 1 Incidents, a work around or enduring fix tested and implemented	7
	with 6 hours	
<u>P2</u>	For Priority Level 2 Incidents, a work around or enduring fix tested and implemented	ŀ
	with 1 Day	
<u>P3</u>	For Priority Level 3 Incidents, a work around or enduring fix tested and implemented	4
	with 5 Business Days	
<u>P4</u>	For Priority Level 4 Incidents (Service Requests), a work around or enduring fix tested	ŀ
	and implemented with 20 Business Days	

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A response is defined as the initial contact (via a telephone call, where possible) with a customer to acknowledge the issue, undertake initial troubleshooting, ensure all details are documented and advise the customer of the next steps.

If another Central Service Provider experiences a Major Incident that does not require any support from Elexon to resolve, we would expect to receive the standard Major Incident updates for awareness.

3.11 MHHS Primary Service Desks

Service Desk	Services Covered	Contact Details		Formatted: Font: Bold
MHHS Service Desk	- Data Integration Platform		4	Formatted Table
(Elexon)	(DIP)			
	Load Shaping Service			
	(LSS)			
	- CDCA, FAA, SAA, BMRA,			
	<u>ECVAA</u>			
	 Qualification Testing 	Portal: https://support.elexon.co.uk		
	Support	Phone: +44 3700 106950		
		Email: support@elexon.co.uk		
Elexon BSC Service Desk	- BMRA, ECVAA, FAA, SAA,			
	CDCA, CRA, SVAA			
	- Settlement Timetable &			
	Data Accuracy			
	- Code Documents &			
	Communications			
Retail Energy Code (REC)	- Central Switching Service		◀	Formatted Table
Service Desk	(CSS)	Portal: https://recportal.co.uk		
	- DTN, ERDS, EES, MPAS	Email:service.desk@recmanager.co.uk		
	- Registration & Market	Email.service.desk@recmanager.co.dk		
	Participant Queries			
Data Communications	- Smart Metering			
Company (DCC) Service	Communications	Portal: https://portal.smartdcc.co.uk		
<u>Desk</u>	- Device & Security	Email: servicedesk@smartdcc.co.uk		
	<u>Management</u>			
	- Service Requests &			
	Incident Management			

4 Triage Process

This section, originally defined in the Service Definition Document, has been included here for completeness.

4.1 Triage Process – Process Steps

Number	Action	Description		
1.	Case Raised in Service Portal	Service Users will raise a case on the Elexon Support Portal		
2.	1 st Line: Case Management Triage	Each case raised via the Elexon Support Portal is subject to 1st line triage (within 15 mins of raising case).		
		1 st line case management involves verifying if the query is valid for Elexon or requires re-routing. If re-routing is needed, guide the raiser to the correct service desk.		
		If the case has been determined as to be dealt with by Elexon, the 1 st Line triage will reassign to the correct function (Incident, Change, Request)		
3.	Change	Case is assigned to Change Management and triage process will end here		
4.	Incident	Case is assigned to Incident Management and triage process will move to Step 6		
5.	Request	Case is assigned to Request Fulfilment and triage process will end here		
6.	SME Triage: Understand the Incident & its Impacts	If the case is assigned to Incident Management it will then move on to the next level of triage, SME Triage. This Triage will understand the Incident and its impacts		
7.	Incident Classification	Impact Assessment: Evaluate how the incident affects business operations. Urgency Assessment: Determine how quickly the incident needs to be resolved. Priority Matrix: High Impact & High Urgency: Immediate attention, escalate to Level 2 or 3 support. High Impact & Low Urgency: Scheduled resolution, but with attention. Low Impact & High Urgency: Quick fix, but less impactful. Low Impact & Low Urgency: Defer until higher priority issues are resolved.		
8.	Service Users	During Technical Triage it is determined if the Incident can be assigned to Internal Elexon Technical Resolvers or engage Service User technical support teams (LDSO, RECCo, DCC etc)		
9.	Contact Service User Triage	If in step 8 requires Service User support interaction, the triage team will contact and apply dual triage of the Incident		
10.	Engage Technical Resolvers & Product Owner	This involves the appropriate technical experts (resolvers) and the product owner in the incident management process to ensure that the issue is properly addressed.		

		Technical resolvers work on diagnosing and fixing the problem, while the product owner provides input on business priorities and impacts,
11.	Analyse: Capture & Analyse data/information	This step refers to the gathering of relevant details about an incident and then examining that data to understand the nature, impact, and potential root cause of the issue.
12.	Contain/Mitigate: Stop or lower the impact, prevent spread of the issue	This step means implementing immediate actions to limit the damage caused by an incident, reduce its effect on services, and prevent it from affecting additional systems or users while a permanent solution is being developed.
13.	Remediate/Eradicate: Fully remove/stop Incident, confirm successful remediation	This step means completely resolving the incident by eliminating its root cause and ensuring that the issue is fully addressed, followed by verifying that the solution is effective, and the incident will not recur.
14.	Recover: Recover data & systems, resume business as usual	This step means restoring any lost or affected data and systems to their normal functioning state and ensuring that regular business operations are fully resumed after an incident.
15.	Review: Fully remove/stop Incident, confirm successful remediation	This step means evaluating the incident resolution to ensure the problem has been eliminated and verifying that the remediation was successful, preventing recurrence.

5 Incident & Major Incident Management

5.1 Incident Management Definition

Incident Management refers to any unplanned disruption or degradation of service that affects one or more aspects of the settlement processes but does not meet the severity or impact thresholds defined for a "major incident."

This includes Settlement-related incidents and also covers DIP incidents, such as Retail issues, even if they do not directly impact the Settlement Process.

For clarification, the Incident and Major Incident processes apply to Elexon Managed Services only.

5.1.1 Settlement Process Definition

Settlement Process	Description	Impact of Major Incident
Data Aggregation and	Gathering and processing half-	Missing, incorrect, or
Collection	hourly consumption data from	incomplete data leading to
	market participants (suppliers,	incorrect settlement
	generators, etc.).	calculations.
Data Validation	Checking the collected data for	Widespread validation failures
	accuracy, consistency, and	or discrepancies that impact
	errors.	settlement accuracy.
Settlement Calculation	Calculating charges and credits	Errors in the calculation
	based on validated data,	process leading to incorrect
	including consumption,	charges or credits for market
	generation, and balancing.	participants.
Reconciliation and Billing	Ensuring correct financial	Billing errors, incorrect
	amounts are billed or credited	financial data, or delays in
	based on settlement	processing settlements.
	calculations.	
Dispute Resolution and	Resolving disputes and	Challenges in resolving
Adjustments	adjusting settlement	disputes or implementing
	calculations after initial	adjustments, causing long-
	settlement.	term discrepancies.
Timeliness and Compliance	Ensuring settlement processes	Delays in settlement
	are completed on time and	processing or missed
	comply with regulatory	regulatory deadlines leading to
	requirements.	non-compliance or financial
		penalties.

5.2 Key Aspects of an Incident

Туре	Description
Limited Impact	The incident has a limited impact on the settlement process, meaning it
	does not significantly disrupt core functions or most market participants

Scale	Affects a small number of users, systems, or transactions within the MHHS
	Target Operating Model
Routine Resolution	It is addressed through established incident management procedures, often
Path	involving standard troubleshooting, diagnosis, and resolution steps.
No Immediate	Unlike major incidents, normal incidents do not immediately threaten
Regulatory Impact	compliance with regulatory deadlines or requirements, although they may
	affect performance if not promptly resolved
Lower Urgency	Normal incidents are usually prioritized lower than major incidents, as their
	resolution timeframe may not require immediate intervention

5.3 Examples of Incidents

- Minor data discrepancies in non-critical settlement processes.
- Temporary issues affecting a limited number of participants.
- Minor delays in routine reporting that do not impact overall deadlines.

5.4 Mandatory Fields – Logging an Incident

The following are the mandatory fields required when logging an incident.

- Category
 - o Based on a drop-down list that is under constant review
- Subject
- Description

5.5 Raising an Incident with Elexon

Number	Action	Description
1.	Case Raised in Service Portal	Service Users will raise a case on the Elexon Support Portal
2.	Review & 1st Line Case Management Triage	Each case raised via the Elexon Support Portal is subject to 1st line triage (within 15 mins of raising case). 1st line case management involves verifying if the query is valid for Elexon or requires re-routing. If re-routing is needed, guide the raiser to the correct service desk.
		If the case has been determined as to be dealt with by Elexon, the 1st Line triage will reassign to the correct function (Incident, Change, Request)
3.	Major Incident Candidate	A major incident candidate in the incident management flow is an incident that has the potential to cause significant disruption to critical services, requiring immediate evaluation and possible escalation to major incident status for prioritised response and resolution.
4.	Major Incident	If step 3 has been determined as a Major Incident, then the Incident Management flow ends, and the Major Incident

		Management process is started. Please click this link for the
		Major Incident Process Steps
5.	Technical Triage &	This Triage will understand the Incident and its impacts and will
	Attempt to Resolve	attempt to apply a technical fix to resolve if possible
6.	Triage Resolution	If the Technical Triage resolves the Incident, then move to step 9
7.	Engage Technical	If the Technical Triage is unable to resolve the Incident, then it
	Resolver & Product	will Engage Technical Resolvers and Product Owners. Technical
	Owners	Resolvers and Product Owners can ne internal to Elexon or
		External Service User as part of the MHHS Target Operating
		Model
8.	Send Update Comms	Update Comms are issued to the Service Users who has raised
		the case, this communication will be via the Service Portal,
		which will also send an email update on the status of the
		Incident
9.	Resolved	If the Incident at this point is resolved, then move to step 14.
10.	Review Incident &	If the Incident is not resolved, then the Technical Resolver will
	Attempt Resolution	review the Incident to attempt a resolution
11.	Change Required	As part of the Incident resolution, a Change may be required, if
		not move to step 13.
12.	Change Management	If a Change is required, the flow now moves into the Change
		Management process flow
13.	Resolved	Once a resolution has been applied (either via a technical
		solution applied or Change Management process) this step
		confirms the resolution
14.	Send Resolution	Once resolution has been confirmed, resolution
	Comms	communications is sent via the Service Portal
15.	Resolve Incident	The case that has been raised will then be moved to the resolve
		status in the ITSM toolset
16.	Incident Report	Post Incident and after the resolution, an Incident report will be
		created to review the fix and determine if a problem record
		needs to be created
17.	Problem Record	If as part of the Incident Report a Problem Management ticket
		needs to be created, if not, the flow ends
18.	Problem	If a Problem Management ticket needs to be created, this moves
	Management	to the Problem Management flow and this process ends

5.6 Key Aspects of a Major Incident

Туре	Description	
High Impact	The incident affects critical settlement processes or a substantial number	
	of market participants, potentially causing significant delays or	
	inaccuracies in settlement activities.	
Wide Scope	Affects core functions, systems, or large-scale data within the MHHS	
	Target Operating Model, with potential impact to downstream processes.	
Immediate	The incident may put Elexon or other market participants at risk of missing	
Regulatory and	regulatory deadlines or breaching compliance requirements.	
Compliance Risk		

Major incidents are prioritised at the highest level and typically require	
immediate action, dedicated resources, and rapid escalation.	
Elexon's Service Management team initiates formal incident	
communication channels to keep all stakeholders, including market	
participants and regulatory bodies, informed of the incident status,	
resolution efforts, and impact assessments.	
Elexon follows a structured major incident management process (please	
refer to Service Definition Document for process flow and actions)	
A major financial impact involves significant monetary losses to market	
participants, such as suppliers or consumers. It can also include large-scale	
billing or settlement errors, resulting in incorrect charges or missed	
payments, and disruptions to settlement processes that lead to financial	
instability or disputes across the market.	
A major health and safety incident involves MHHS failures causing harm or	
risks to life, such as power disconnections for medical equipment or	
widespread outages affecting public safety.	
Situations where a lack of access to critical systems or data creates	
barriers for vulnerable consumers to manage their energy usage	
effectively, exacerbating financial or physical challenges.	

5.7 Major Incident Triage

How a Major Incident is raised and assessed and who can raise a Major Incident and how these are initially triaged.

Action	Description	
Logging	The incident is logged in Elexon's Support Portal detailing initial	
	information such as:	
	Date and time of detection	
	Systems affected	
	Observed symptoms	
	Initial severity assessment	
Verification of Major	Elexon's service management team assesses the incident to verify	
Incident Status	whether it meets the criteria for a major incident (high impact, regulatory	
	risk, etc.).	
Classification	Based on initial findings, the incident is classified as a major incident,	
distinguishing it from lower-priority issues.		
Impact Assessment	Elexon evaluates the scale of the incident to understand its impact on:	
	Core settlement processes	
	 Number and types of affected market participants 	
	Financial Impact	
	Downstream or interdependent systems	
Severity and Urgency	This phase includes determining the urgency level, based on factors like:	
Assessment	Extent of disruption to settlement activities	
	Time sensitivity (e.g., risk of regulatory deadline breach)	

Deleted: <#>Distribution List¶

Please refer to Appendix – <u>Distribution List</u>¶

Description	
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Assess if there's a risk of non-compliance with regulatory obligations.	
Internal Escalation: Elexon activates its internal major incident management team, involving specialists, technical leads, and senior	
management. Stakeholder Communication: Key stakeholders, including affected market participants and regulatory bodies, are notified according to a predefined communication protocol. This includes: • Initial incident briefing	
 Estimated time to resolution, if known Advice on interim measures for affected participants 	
Major Incident Manager: Elexon assigns a dedicated incident manager who will oversee the incident resolution and coordinate resources. Triage Lead: A triage lead is appointed to handle ongoing assessment and adjust priorities if the incident evolves.	
Resource Allocation: Assess the impact of the incident on both Settlement and Retail areas, engaging industry participants to understand the disruption caused by the DIP outage.	
Prioritisation of Actions: Implement temporary fixes or workarounds to minimise the impact of the DIP outage, with industry participants following guidance to limit disruptions.	
Focus on full restoration of services, root cause analysis, and long-term fixes. Industry participants will be informed and may assist with testing or providing required data.	
Disaster Recovery Plan (if needed): If core systems (including DIP) are severely impacted, initiate disaster recovery to restore service continuity, with industry participants involved for business continuity, such as performing manual transactions or alternative processes. Service continuity.	
Real-Time Monitoring: The incident manager and triage team monitor real-time data to track the incident's progression and effectiveness of the resolution steps. Continuous Communication: Regular updates are provided to stakeholders, detailing any changes in the resolution timeline,	
adjustments in priority actions, and progress toward incident resolution. Resolution Verification: Once resolved, the incident is validated to ensure all affected systems are back to normal operation. Post-Incident Analysis: A post-incident review (PIR) is conducted to	
assess: Root causes and contributing factors Effectiveness of the response and triage process Improvements to prevent similar incidents in the future Documentation and Reporting: Final documentation is completed, and a report is shared with stakeholders, summarising the incident, resolution,	

Please refer to $\underline{\textbf{Engagement Communications}} \ \textbf{for further information on Engagement Details}$

5.8 Validity Checks

Major Incident Validity Checks are a set of predefined assessments carried out to determine whether an incident qualifies as a "major incident" under service management criteria.

These checks involve evaluating the incident's impact, severity, and scope — such as the number of affected stakeholders, disruption to critical services, or potential regulatory implications.

Below is a set of Validity checks Elexon will apply for Major Incident Management:

Туре	Category	Description
Impact on Settlement Processes	Critical Process Interruption Major Data Integrity Issues	The incident disrupts core settlement processes essential to MHHS, such as data processing, calculation, or reporting, which impacts daily or monthly settlement cycles. Significant data discrepancies or corruption that compromise the accuracy or reliability of settlement
Scope and Scale of Affected Market Participants	High Number of Participants Affected	data. The incident affects a substantial portion of market participants (e.g., multiple suppliers, generators, or distribution networks), hindering their ability to participate in the settlement process.
	Geographical or Segment Spread:	The incident affects multiple regions or segments of the market, indicating widespread impact across different areas or participant types.
Regulatory and Compliance Risk	Risk to Regulatory Deadlines	The incident poses a clear threat to meeting mandatory regulatory timelines, such as month-end settlement deadlines or compliance reporting dates.
	Non-Compliance Risk	Failure to resolve the incident promptly could lead to a regulatory breach, resulting in penalties, market sanctions, or other compliance issues for Elexon or participants.
Severity of Service Disruption	Significant System Downtime	The incident causes prolonged downtime or unavailability of critical systems that support the MHHS TOM.

Type	Category	Description
	<u> </u>	·
	Severe Performance Degradation	Even if systems remain operational, performance degradation severely limits functionality, slowing down data processing or transactions and impeding market operations.
Urgency and Restoration Complexity	Extended Resolution Time Expected	If initial assessment indicates that the incident will require extensive time to resolve due to complexity, interdependencies, or resource needs, it may justify elevation to Major Incident status.
	Complex Recovery Requirements	The incident may require disaster recovery procedures, specialized expertise, or significant resource allocation to restore services, suggesting an elevated response level.
Security or Cybersecurity Concerns	Data Security Threat	If the incident involves potential or confirmed data security risks, such as a data breach, unauthorized access, or potential compromise of sensitive data, immediate promotion to Major Incident status may be warranted.
	Cyberattack or Threat Detected	A confirmed or suspected cyberattack on critical infrastructure or systems that support MHHS TOM would likely trigger escalation to Major Incident status.

5.9 Example Thresholds and Triggers

Using the above criteria, Elexon's service management will apply thresholds or triggers for escalation, such as:

- Impact Threshold
 - o Affecting more than 10% of market participants or a critical settlement function.
- Duration Threshold
 - $\circ\quad$ Expected resolution time exceeds standard SLAs by 50% or more.
- Compliance Risk Threshold
 - o Any incident that risks non-compliance with regulatory obligations.
- Security Threshold
 - o Any confirmed or suspected security breach affecting settlement data integrity.

5.10 Summary Process for Validity Checks

5.10.1 Settlement

• Evaluate the incident against each validity criterion.

- Determine if any thresholds are met or exceeded (e.g., impact on market participants, regulatory deadlines).
- If criteria justify it, the incident is promoted to Major Incident status, triggering the major incident management protocol.
- Document the criteria that triggered escalation and inform stakeholders of the incident's new status and response actions.

5.10.2 Data Integration Platform

- Evaluate the incident against the relevant validity criteria for DIP services, considering SLAs
 and processes outlined in the REC, in addition to Settlement-related impacts.
- Determine if any DIP-specific thresholds are met, such as impacts on Retail processes or REC obligations, alongside standard incident evaluation.
- If DIP-specific criteria justify escalation, promote the incident to Major Incident status, triggering the DIP-specific major incident management protocol.
- Document the DIP-specific criteria that triggered escalation and inform stakeholders of the incident's status, ensuring alignment with DIP-related SLAs and REC processes.

5.11 Major Incident Process Steps

Number	Action	Description
		Description
1.	Elexon Service Portal	Service Users will raise a case on the Elexon Support Portal
		(unless a suspected Cyber Incident, then please call the support
		number)
2.	Review & 1st Line Each case raised via the Elexon Support Portal is sub	
	Case Management	line triage (within 15 mins of raising case).
	Triage	
		1st line case management involves verifying if the query is valid
		for Elexon or requires re-routing. If re-routing is needed, guide
		the raiser to the correct service desk.
		If the case has been determined as to be dealt with by Elexon,
		the 1st Line triage will reassign to the correct function (Incident,
		Change, Request)
3.	Major Incident	A major incident candidate in the Major Incident Management
5.	Candidate	flow is an incident that has the potential to cause significant
	Calididate	disruption to critical services, requiring immediate evaluation
		and possible escalation to major incident status for prioritised
4.	Incident Management	response and resolution. If step 3 has been determined as an Incident only, then the
4.	miciaent ividhagement	Major Incident Management flow ends. If this is classified as a
		Major Incident, then the flow continues to Step 5
5.	Review Promotion	
5.		Once the Incident has been determined as a Major Incident, the
	Request	Major Incident Manager will then review the promotion request
6.	Valid Major Incident	After the Major Incident has been reviewed it will be
		determined if this is a valid Major Incident, if so, move to step 7.
		If not, this will move to the Incident Management flow and this
		flow ends

7.	Promote to Major Incident	Once all validity checks have been completed, this will then be promoted to a Major Incident
8.	Initial Comms sent to Major Incident	Communications to Service Users will be sent using the Major Incident Communications List
	Comms List	modelit communications List
9.	Engage Technical	If the Technical Triage is unable to resolve the Incident, then it
	Resolver & Product	will Engage Technical Resolvers and Product Owners. Technical
	Owners - Establish	Resolvers and Product Owners can ne internal to Elexon or
	Bridge Comms	External Service User as part of the MHHS Target Operating
10.	Cand Hadata Camma	Model. Bridge Communications will be established
10.	Send Update Comms	Update Comms are issued to the Service Users who has raised
		the case, this communication will be via the Service Portal, which will also send an email update on the status of the
		Incident
11.	Industry Circular	This step determines is an Industry Circular is required as part of
11.	Required	the communications. If not move to step 14.
12.	Send Industry Circular	An Industry Circular is sent
13.	Update BSC Website	The BSC Website will be updated by the Major Incident
20.	(by Incident Manager)	Management detailing the Major Incident
14.	Review Incident &	The Technical Resolver will review the Incident to attempt a
	Attempt Resolution	resolution
15.	Change Required	As part of the Major Incident resolution, a Change may be
		required, if not move to step 17.
16.	Change Management	If a Change is required, the flow now moves into the Change
		Management process flow
17.	Resolved	Once a resolution has been applied (either via a technical
		solution applied or Change Management process) this step
		confirms the resolution
18.	Industry Circular	This step determines is an Industry Circular is required as part of
	Required	the communications. If not move to step 21.
19.	Send Industry Circular	An Industry Circular is sent
20.	Update BSC Website	The BSC Website will be updated by the Major Incident
	(by Incident Manager)	Management detailing the Major Incident resolution
21.	Send Resolution	Once resolution has been confirmed, resolution
	Comms	communications is sent via the Service Portal
22.	Resolve Incident	The case that has been raised will then be moved to the resolve
22	Mailer Leville et Berent	status in the ITSM toolset
23.	Major Incident Report	Post Major Incident and after the resolution, a Major Incident
		report will be created to review the fix and determine if a
24	Problem Record	problem record needs to be created
24.	Problem Record	If as part of the Major Incident Report a Problem Management
25.	Problem	ticket needs to be created, if not, the flow ends If a Problem Management ticket needs to be created, this moves
25.		to the Problem Management flow and this process ends
	Management	to the Froblem Management now and this process ends

5.12 ServiceNow Status Options

Below are the ServiceNow Status Options with definition and usage.

Туре	Definition	Usage
New	The incident has been created but	This is the initial status when a major
	not yet assessed or assigned.	incident is logged.
In Progress	The incident is actively being worked	Indicates that a team is investigating or
	on.	resolving the issue.
On Hold	Work on the incident has been	This may be due to waiting for
	paused temporarily. This would also	additional information, vendor support,
	pause any SLA clock running.	or other dependencies.
	Subcategories: Awaiting Caller,	
	Awaiting Change, Awaiting Problem,	
	Awaiting Vendor	
Resolved	The incident has been addressed and	This status indicates that the incident is
	a solution has been implemented.	resolved but may still need to be
		validated or confirmed by the user.
Closed	The incident has been fully resolved,	This status is applied once all necessary
	and all related tasks and follow-ups	actions are taken, including
	are complete.	communication with the affected
		users.

5.13 Example Major Incident Workflow

- New → (Assessment) → In Progress
- In Progress \rightarrow (Dependency Check) \rightarrow On Hold
- On Hold \rightarrow (Receive Input) \rightarrow In Progress
- In Progress \rightarrow (Resolution Implemented) \rightarrow Resolved
- Resolved → (Validation) → Closed

5.14 Major Incident Scenarios

Please go to Appendix for full details of <u>Scenarios</u>

5.15 ServiceNow Resolver Groups

Please go to Appendix for full details of Resolver Groups

5.16 ServiceNow Category Drops Downs

Category	Incident Category Description
Settlement Services	Incidents related to core settlement functions.
Data Submission	Issues concerning data submitted by participants or collected via systems.
Market Systems	Technical issues related to the systems supporting the MHHS.
Participant Issues	Issues reported by market participants, such as suppliers, generators, or data providers

Category	Incident Category Description	
Data Aggregation and	Incidents related to aggregation, reporting, or reconciliation of	
Reporting	market data.	
Regulatory Compliance	Issues related to ensuring compliance with regulatory requirements	
	for market settlements.	
Security	Security-related incidents affecting MHHS operations or participant	
	systems.	
Communications	Issues regarding communication channels or notifications.	
Change Management	Incidents arising from planned or unplanned changes in the system.	
Third-Party Services	Incidents related to third-party systems or services supporting the	
	MHHS process.	

5.17 Engagement Communications

Description	Action	Communication
Case Raised in	Service Users submit a	Automated alert sent to Service
Elexon Support	case via the Elexon	Management team, notifying them of the
Portal	Support Portal,	new case.
	describing the issue	 Acknowledgment email to Service User,
	and its impact	confirming receipt of the case.
1st Line Case	First-line support	 If classified as a Major Incident, an
Management	assesses and	immediate escalation is triggered,
Triage	categorises the case	notifying the Incident Manager, Product
	within 15 Mins	Owner, and relevant stakeholders.
	Case is routed to the	
	appropriate function	
Major Incident	Major Incident	Initial Incident Notification
Management	Manager begins the	 Recipients: MHHS TOM stakeholders,
Engagement	incident management	Product Owners, Elexon senior
	process.	management, and relevant service teams.
		 Method: Email and portal notification.
		 Content: Brief incident summary, initial
		impact assessment, and confirmation of
		escalation to Major Incident.
SME Triage -	Subject Matter Experts	SME Triage Update
Understanding the	(SMEs) review the	 Recipients: Incident Manager, Product
Incident and	incident, assess	Owners, and key technical stakeholders.
Impact	impact, and urgency.	 Content: Update on preliminary findings,
		scope of impact, and urgency level.
Incident	The incident is	Priority Notification
Classification and	classified based on	 Recipients: Relevant technical resolver
Priority Assignment	impact and urgency.	teams, Product Owner, and Incident
	Classification is	Manager.
	determined in the	 Content: Assigned priority level, impact
	following area of this	details, and any immediate actions
	<u>document</u>	planned.
Technical Triage -	Determination of	Resolver Assignment Notification
Assignment to	whether the incident	 Recipients: Assigned technical resolver
	requires internal	teams, Incident Manager.

Description	Action	Communication
Internal or Service	Elexon teams or	Related Industry Participants
User Resolvers	Service User support	Content: Assignment details, description
	(e.g., LDSO, RECCo,	of issue, and any support required from
	DCC).	Service Users.
Dual Triage	Contact Service User	Engagement Notice
Engagement with	support teams and	 Recipients: Service User support team,
Service User	begin joint	internal technical resolvers, Product
Support (if needed)	investigation.	Owner.
		 Content: Description of the incident,
		required input from Service User, and
		contact points.
Engagement with	Technical resolvers	Technical Collaboration Meeting
Technical Resolvers	and Product Owner	Timing: As needed, often every 30
and Product Owner	engage in the incident	minutes in a "war room" format.
	resolution process,	Participants: Incident Manager, Product
	providing insight on	Owner, and key technical teams.
	technical and business impacts.	Content: Updates on technical findings,
	impacts.	proposed solutions, and alignment on
		business priorities.
Data Cantura and	Technical teams	Related Industry Participants Applying Lindon
Data Capture and Analysis	gather and analyse	 Analysis Update Recipients: Incident Manager, Product
Allalysis	data to identify the	Owner, and senior management.
	root cause.	Content: Preliminary analysis findings,
		identified impact, and estimated time to
		resolution.
Containment and	Immediate	Mitigation Update
Mitigation Efforts	containment actions	Recipients: All stakeholders, including
	are implemented to	technical teams, Product Owners, and
	limit the incident's	affected Service Users.
	impact.	 Content: Description of containment
		actions, current impact status, and
		expected effectiveness.
Remediation and	Technical teams	Resolution Notification
Incident Resolution	resolve the root cause	 Recipients: MHHS TOM stakeholders,
	and confirm	Product Owners, and senior management.
	resolution.	Method: Email and portal notification.
		Content: Confirmation of resolution,
		summary of actions taken, and statement
Danasiani	Dantaus sustauss sind	of restored service.
Recovery	Restore systems and ensure normal	Recovery Confirmation
	operations resume	 Recipients: Service Users, Product Owners, technical teams.
	operations resume	Content: Confirmation that services are
		fully operational, with verification of
		restored data or systems.
Post-Incident	Conduct a review of	Further details on Post Incident Review can be
Review (PIR)	the incident to identify	found here

Description	Action	Communication
	process	
	improvements.	

5.18 Engagement Communications Summary Overview

Step	Timing	Purpose	Participants/Recipients	Method
Initial	Immediately	Notify technical	Service Management	Automated
Detection &	upon	and management	Team, Incident Manager	alert, email
Notification	detection	teams		
Initial	Within 15	Inform	MHHS stakeholders,	Email, portal
Stakeholder	minutes	stakeholders of	Product Owners, senior	notification
Notification		incident	management	
SME Triage	As case is	Confirm incident	Incident Manager, Product	Email,
	escalated	scope and impact	Owners, SMEs	ServiceNow
				update
Incident	During SME	Set priority based	Technical teams, Product	Email,
Classification	triage	on urgency and	Owners	ServiceNow
		impact		update
Technical	Immediately	Assign resolvers	Technical teams, Product	Email, direct
Triage	after	and contact	Owner, Incident Manager	messaging
Assignment	classification	Service User if		
		needed		
Dual Triage	As	Collaborate with	Internal and external	Conference
with Service	determined	Service User	support teams, Product	call
Users	by triage	technical teams	Owners	_
Resolver	Ongoing	Coordinate	Incident Manager, Product	Conference
Engagement		technical	Owner, Technical	bridge
Meeting		troubleshooting	Resolvers	
Data Analasta	D	and priorities	La cida at Managara Barada at	F 'I
Data Analysis	During	Share analysis of	Incident Manager, Product	Email,
Update	resolution	findings and root	Owners, senior	ServiceNow
0	efforts	cause	management	update
Containment	Ongoing	Inform stakeholders of	Stakeholders, Product	Email, portal notification
Update	during containment	containment	Owners, Service Users	notification
	Containment	status		
Resolution	Immediately	Confirm incident	All initially notified	Email,
Notification	post-	resolved	stakeholders	ServiceNow,
	resolution	10301VCu	Stateriolacis	portal update
Recovery	After full	Verify	Service Users, Product	Email
Confirmation	recovery	data/system	Owners	
	,	restoration	· · · · · · · · · · · · · · · · · · ·	
Post-Incident	Details Here	Review and	All key stakeholders,	PIR meeting,
Review		improve incident	technical, and incident	report email
		response	management teams	
	1			

5.19 Major Incident Communications List

The Major Incident distribution list will be stored and managed within Elexon Service Now tool

. Managing the Distribution List

 The distribution list will be regularly reviewed and updated to ensure accuracy, reflecting any changes in roles or contact details for Service Users and other stakeholders.

Communication Methods

 Communication methods will be defined for each recipient group, detailing channels such as email, SMS, and the ServiceNow portal for prompt updates throughout the incident lifecycle.

eCAB Engagement

 The Emergency Change Advisory Board (eCAB) will be involved in critical decisionmaking processes during major incidents to oversee impact assessments, prioritization, and resolution approvals.

5.19.1 Communications Frequency

Communication Type	Frequency
Initial Notification	Immediately upon incident identification
Regular Updates	Every 30 minutes to 1 hour during investigation
Escalation Notifications	Immediately upon escalation
Resolution Updates	Once resolution is implemented
Post-Incident Review	Within 24 hours after resolution
Follow-Up Review Meetings	Within 1-2 weeks post-incident
Ad-Hoc Communications	As necessary

5.20 Industry Circular

Industry Circulars during IT incidents based on several criteria, primarily to inform stakeholders about disruptions affecting core services like Settlement Administration Agent (SAA) reporting, Balancing Mechanism Reporting Service (BMRS), and data aggregation processes.

Key reasons for issuing these circulars include:

• Service Disruptions

 If there is an incident that impacts the availability or accuracy of settlement or reporting data, such as delays or errors in releasing scheduled reports or system failures, Elexon informs the industry to provide transparency and allow affected parties to take any necessary actions.

Resolution Updates

Circulars are also used to communicate resolutions to previous incidents,
 particularly when data accuracy or critical calculations have been impacted. These

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updates help industry participants understand when normal service will resume or if interim measures, like using default data, are in place.

Urgency and Impact

 Circulars are more likely to be issued if the incident significantly affects settlement accuracy or creates potential financial implications for market participants. This aligns with Elexon's approach to maintain industry trust by managing risks proactively and keeping all stakeholders informed.

These criteria ensure that we provide timely and relevant information, helping stakeholders remain informed about critical infrastructure and data flows in the energy market.

5.21 How to get added to Major Incident Comms

Major Incident Comms

To be added to the main Major Incident Comms list, raise a request in the Elexon Support Portal to be added, the process is the same to be removed from the list

There is no limit to the number of people you can have added.

Industry Circulars

To be added to the industry Circulars add your email against the systems you would like notifications for at the BSC status website.

https://status.elexon.co.uk/

5.22 Location of the BSC Website

The location of the BSC Website is as follows: https://status.elexon.co.uk/

Below is a brief overview on the contents of this website

- Information on the latest developments including changes, updates, and timelines.
- Resources related to incident management, problem management, and other operational processes for BSC systems and services.
- Access to key reporting tools and services, such as the Balancing Mechanism Reporting Service (BMRS), Settlement Administration Agent (SAA) reports.
- Details on how to register and comply with BSC rules and regulations.
- Information on ongoing or upcoming consultations and industry changes.

5.23 Post Major Incident Review

Category	Action	Description	Timing – Post Incident
Initial Incident	Assemble Key	Convene a small, focused	2 Hours
Summary and Context	Stakeholders	team of key stakeholders	
		(e.g., incident manager,	
		technical lead, MHHS TOM	
		representatives, and relevant	
		Elexon staff) who were	
		involved or impacted by the	
		incident	
	Review	Document a high-level	
	Incident	timeline of the incident,	
	Timeline	detailing when it was first	
		detected, actions taken,	
		resolution, and impact	
		duration.	
	Outline Scope	Clearly summarize the scope	
	and Immediate	of the incident, including	
	Impact	which participants or systems	
		were affected, and the overall	
		business impact (e.g.,	
		disruption to half-hourly	
		settlement processing, data	
		inaccuracies).	
Root Cause Analysis	Gather Data	Collect relevant logs, reports,	6 Hours (to start
		and stakeholder accounts to	within this period.
		understand what led to the	Root Cause Analysis
		incident	can continue through
	Conduct a	Identify the immediate and	process will informing
	Rapid Root	underlying causes of the	next steps)
	Cause Analysis	incident.	
	Identify	Note any secondary factors	
	Contributing	that contributed to the	
	Factors	incident (e.g., system load	
		issues, delayed maintenance)	
Assessment of	Evaluate	Assess how quickly and	8 Hours
Incident Response	Response	effectively the incident	
	Actions	response was carried out,	
		including any delays in	
		detection, communication, or	
	D	resolution.	
	Review	Evaluate the internal and	
	Communication	external communication	
	Protocols	steps taken during the	
		incident to determine if they	
		were effective in informing	
		stakeholders.	

Category	Action	Description	Timing – Post Incident
	Identify Gaps	Note any areas where the	
	or Inefficiencies	response could have been	
		faster or more effective.	
Impact Analysis	Assess Market	Quantify the incident's	12 Hours
	and Participant	impact on market processes,	
	Impact	participants, and any data	
5 6		integrity issues.	40.11
Draft	Identify Immediate	List any corrective measures	18 Hours
Recommendations		needed to prevent a	
and Action Plan	Corrective Actions	recurrence, such as updating	
	ACTIONS	systems, adjusting workflows,	
	Assiss Astiss	or enhancing monitoring	
	Assign Action Owners and	Designate responsible teams or individuals for each	
	Timelines	recommended action and set	
	rimeimes	preliminary deadlines.	
PIR Report Drafting	Create the PIR	Summarise findings, root	22 Hours
and Stakeholder	Document	cause analysis, impact	ZZ HOUIS
Review	Document	assessment, and	
IVENIEW		recommendations in a	
		structured document.	
	Sign Off	Obtain formal sign-off from	22–24 hours
	Sign On	relevant leadership to finalise	22 27110013
Final PIR Review and		the report.	
Sign-Off	Distribute the	Share the final report with	
	Final PIR	relevant internal teams and	
		external stakeholders as	
		needed.	

5.24 Non-Elexon Major Incidents

If an industry-wide major incident occurs, a selection of Central Service Providers and Market Participants will collaborate to resolve the incident. This collaboration will be led by a specific Central Service Provider's SM function. For the definition of Central Service Providers

The nature of the major incident event and the affected services will dictate which Central Service Providers and Market Participants collaborate in the resolution, and which Central Service Provider's SM function leads the resolution. For example, if it was an issue with the Central Switching Service (CSS), it would be expected that the DCC would lead the resolution.

The SLAs that would apply to the resolution of the major incident would be the SLAs that are applicable to the SM function of the Central Service Provider who leads the resolution efforts.

Note that the industry-wide major incident resolution can only ever be led by a Central Service Provider.

However, such issues are likely to have a significant impact on wider parties, such as Suppliers and

Licensed Distribution System Operators (LDSOs), and so the collaborative resolution efforts can	
involve not just Central Service Providers but also wider Market Participants.	
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MHHS Service Users Operations Manual v1.4 37	/
MHHS Service Users Operations Manual v14 37	/

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6 Problem Management

6.1 Problem Management Definition

Problem Management within Elexon's Service Management framework for supporting MHHS TOM focuses on identifying, analysing, and addressing the root causes of recurring or significant incidents to minimize disruptions and improve service reliability.

This section applies exclusively to BSC-managed processes and systems. For systems or processes outside this scope, Problem Management will be handled by the relevant system/service owner.

6.2 Key Aspects of a Problem Management

Туре	Description
Proactive Issue	Continuous monitoring and analysis of incidents to uncover underlying
Identification	problems early.
Root Cause	Systematic investigation to determine the fundamental causes of issues for
Analysis (RCA)	effective resolution.
Collaboration with	Engaging market participants, service providers, and internal teams to
Stakeholders	validate findings and align solutions.
Problem Resolution	Implementing permanent fixes or temporary workarounds to minimize
and Prevention	impact while addressing root causes.
Knowledge	Documenting learnings, resolutions, and preventive measures to enhance
Management	future problem-handling efficiency.
Alignment with	Ensuring problem management supports service levels.
SLAs and Business	
Objectives	
Post-	Evaluating solutions' effectiveness and identifying opportunities for further
Implementation	service improvements.
Reviews (PIRs)	

6.3 Examples of Problems

Problem	Description	Resolution Approach
Data Inconsistencies in Market	Market participants report	Conduct RCA to identify
Submissions	discrepancies between	systemic issues in data
	submitted and processed data,	validation processes.
	impacting settlement	Collaborate with participants
	accuracy.	to refine submission protocols
		and implement automated
		data checks.
Recurring Portal	Users experience frequent	Analyse authentication logs to
Authentication Failures	login failures, disrupting access	pinpoint root causes, such as
	to critical MHHS TOM services.	system timeouts or
		compatibility issues. Deploy
		fixes and enhance user
		support documentation.

Delayed Response to Out-of- Hours Incidents	Incident response times are inconsistent during non-business hours, leading to prolonged service outages.	Investigate escalation gaps in out-of-hours support processes. Engage stakeholders to redesign response protocols, ensure
		alignment with SLAs, and
		implement training for teams.

6.4 Raising a Problem with Elexon

Number	Action	Description
1	Access the Elexon	Log into the Elexon Support Portal using authorized credentials
1	Support Portal	and navigate to the "Raise a Case" section.
2		
2	Submit Problem	Provide a detailed description of the issue, its impact on
	Details	processes, affected systems, and supporting data. Select
		"Problem" as the case type.
3	Confirmation and	Receive a unique case reference number and an
	Acknowledgment	acknowledgment email confirming the case submission.
4	First-Line Triage	The first-line support team reviews the case within 15 minutes,
		assesses the issue, and routes it to the appropriate function
		(e.g., Incident, Change, Problem Management).
5	Initial Evaluation	Evaluate the problem's impact. If significant, escalate to the
		Major Incident Management process. Otherwise, move to
		Problem Management.
6	Problem Analysis and	Conduct a root cause analysis (RCA) and collaborate with
	Technical Review	technical resolvers, product owners, or external providers.
7	Communication	Send regular updates via the portal and email to the user who
	Updates	raised the problem, keeping them informed of progress.
8	Resolution or	Apply a resolution through technical fixes or escalate to Change
	Escalation	Management or other specialised workflows if needed.
9	Final Resolution and	Document the resolution, send a confirmation to the user, and
	Confirmation	mark the problem as resolved.
10	Post-Resolution	Conduct a review to ensure the root cause is addressed, update
	Review	documentation, and implement preventive measures to avoid
		recurrence.

6.5 Problem Management Mandatory Fields in ServiceNow

Field	Description
Problem Number	A unique identifier auto generated by
	ServiceNow for tracking the problem.
Short Description	A summary of the problem to provide quick
	insight into the issue.
Description	Detailed information about the problem,
	including symptoms, impact, and any initial
	findings.

Priority	The urgency and impact of the problem, often
	based on predefined criteria.
Category	The high-level grouping or classification of the
	problem (e.g., software, hardware, network).
Assignment Group	The team or department responsible for
	managing or resolving the problem.
Assigned To	The specific individual responsible for resolving
	or investigating the problem.
Impact	The scope of the problem's effect on users,
	systems, or services (e.g., High, Medium, Low).
Urgency	The speed at which the problem must be
	addressed, influencing its priority level.
Configuration Item (CI)	The affected system or component from the
	Configuration Management Database (CMDB).
State	The current lifecycle status of the problem
	(e.g., New, In Progress, Resolved, Closed).
Root Cause	The identified underlying cause of the problem
	(mandatory when closing the problem).
Workaround	Details of any temporary solution implemented
	to mitigate the issue's impact.
Resolution	A clear description of how the problem was
	resolved or permanently fixed.
Closure Code	A reason for closing the problem, such as
	"Resolved" or "Known Error."

7 Request Fulfilment

7.1 Method to raise a service request

Step	Туре	Description
1	Log In to the Elexon Support Portal: Elexon Support Homepage - Elexon Support	Go to Elexon Support PortalLog in with your credentials.
2	Navigate to the Case or Request Creation Section	On the homepage navigate to Report a Service Issue
3	Fill Out Case Details	Choose Category: MHHS Service Request Enter in Subject name of Service Request Enter in description details of the Service Request Attach Supporting Documentation
4	Submit Case	Case is submitted to 1 st Line Triage
5	Track and Manage Your Case	After submission, you can monitor the status of your case from the My Cases.

7.2 Response & Resolution SLA

The below are for Elexon Service Desk only.

Туре	Response Times	Resolution Times	Examples
Standard	Within 1	Within 5 Business	 Routine Access Requests
	Business Day	Days	 Standard Account
			Modifications
			 Data Extract Requests
Complex	Within 1 Day	Within 5-10	 System Configs
		Business Days	 Creating New Reports
High Priority	Within 4	Within 1-2	Urgent Access
	Business Hours	Business Days	 Configuration Adjustments
Custom	Within 2	Custom Timeline	 Integrations with New systems
	Business Days		 Enhancements

7.3 Communications Method for Request Fulfilments

Communication Type	Channel	Description
Standard	Service Management	Real Time
	Portal	 Automated Notifications

Communication Type	Channel	Description
	Email Notifications	Responses on SubmissionUpdatesResolution
	Knowledge Base	GuidesInstructionsUpdate Logs
Complex & High Priority	Same as Standard	See Standard Section
	Phone Support	 For urgent requests that require a quick response
	Incident or Change Notifications	For complex requests that impact multiple users
Custom	Same as Standard	See Standard Section
	Kick off meetings	For request that may require a Project
	Progress Updates	For custom or project-based request to give an update

8 Change Management

8.1 Change Management Definition

Change Management is the process responsible for managing the lifecycle of all changes to minimize risk and disruption to IT services.

The goal of Change Management is to ensure that standardized methods and procedures are used for handling changes in IT infrastructure, applications, and services to prevent unnecessary interruptions, improve productivity, and maintain service quality.

The Change Process only refers to Elexon Central Systems, with other Central Systems under the TOM operating their own Change Process.

This process does not cover Changes that impact the Code, the following is a link to the BCS Code Change documentation.

https://recportal.co.uk/operational-documents

8.1.1 Key Objectives of Change Management include:

- Ensuring all changes are recorded, assessed, authorized, prioritized, planned, tested, implemented, documented, and reviewed in a controlled manner.
- Minimizing the risk of disruption to IT services while facilitating beneficial changes.
- Providing a consistent and effective approach to evaluating, approving, and scheduling changes.
- Aligning IT services with evolving business needs and compliance requirements.

8.1.2 Types of Changes:

Туре	Description
Standard Change	Pre-approved, low-risk, and recurring changes that follow a set process
Emergency Change	Requires immediate implementation due to an urgent need to restore
	service or prevent potential service impact
Normal Change	Requires risk assessment and approval

8.2 Raising a Normal Change

Changes can be raised by any the following.

Company	Role
Elexon	Service Owners
Elexon	Project Manager
Elexon	Service Providers

Formatted: Normal

8.3 Mandatory fields for the ServiceNow for Change

Туре	Categories	Description
Information	Number	The unique identifier for the Change Request.
		It is auto generated.
	Туре	Specifies the type of change, Normal,
		Standard, or Emergency
	Short Description	A brief, one-line summary of the change.
	Category	High-level classification (e.g., Software, Hardware).
	Description	A detailed description of the change, its
		purpose, and expected outcome.
Planning &	Reason for Change	Explanation of why the change is necessary
Justification	Risk and Impact Analysis	Assessment of potential risks, which can
		include fields like risk level and impact level
	Priority	Sets the urgency and business impact of the
		change, often chosen from a priority matrix.
	Requested By	The person requesting the change, often auto-
		filled based on the user submitting the
		request.
Scheduling	Planned Start Date	The anticipated start date and time for the
		change.
	Planned End Date	The anticipated end date and time for the
		change.
	Change Window	A specified time frame in which the change will
		take place, often used for Standard and
		Normal changes.
Approval	Approval Fields	Approval status and approvers, typically
		required for Normal and Emergency changes.
Post-	Change Closure Code	Reason or category for closing the change
Implementation		(e.g., Successful, Unsuccessful).
	Closure Notes	Additional details about the outcome and any
		issues encountered.

8.4 Risk Matrix

Below is the risk matrix for Change Management.

Impact / Probability	High Risk	Medium Risk	Low Risk
High Probability	High Risk	High Risk	Medium Risk
Description	High probability of	High probability of	Low probability of
	service disruption or	disruption, moderate	disruption but may
	introducing instability.	system impact. May	still involve
	Involves critical	involve systems with	interdependencies or
	systems,	limited testing or	slight uncertainties.
	dependencies, or	interdependencies,	

	unproven implementations. Requires thorough assessment and	needing careful assessment.	Requires basic assessment.
	contingency plans.		
Medium Probability	High Risk	Medium Risk	Low Risk
Description	Critical systems involved, dependencies present, or lack of proven implementation success. Requires contingency planning.	Routine change with moderate risk due to limited testing or interdependent systems. Assessment required but manageable.	Well-understood processes with minimal likelihood of disruption. Often streamlined approval process.
Low Probability	Medium Risk	Low Risk	Low Risk
Description	Occasional incidents or unpredictable circumstances. Requires careful evaluation and risk mitigation planning.	Routine, low risk change with minimal impact, likely already pre-tested.	Very low probability of issues, with routine or pre-tested processes that pose minimal disruption potential.

8.5 Risk Definition

Risk reflects the likelihood that a change could cause issues, disruptions, or failures, often based on factors like change complexity, time constraints, and previous success with similar changes.

Туре	Description	
High Risk	 High probability of causing service disruption or introducing instability Involves critical systems, has dependencies, or lacks a proven history of successful implementations Requires thorough assessment, and contingency plans. 	
Medium Risk	 Moderate probability of service disruption or introducing some level of instability. Generally routine but with some elements that may introduce risk, like limited testing or interdependent systems. Requires careful assessment 	
Low Risk	Low probability of causing issues, often due to well-understood, routine processes or changes that are pre-tested Minimal impact on services even if something goes wrong Often qualifies for streamlined approval	

8.6 Impact Definition

Impact represents the potential scope and severity of a change on the organization or affected services. ServiceNow typically defines impact in terms of its effect on users, systems, or business functions:

Туре	Description	
High Impact	 Affects a critical business function or has market wide impact Likely to cause significant disruption to services or business 	
	 Often requires careful planning and high-level approvals due to its potential reach. 	
Medium Impact	 Affects a limited set of users or a specific application May cause moderate disruptions, but typically with less extensive business or market wide consequences Requires moderate oversight 	
Low Impact	 Affects a minimal number of users or a minor part of the infrastructure. Causes little to no disruption to business processes. Often approved through a fast-track or simplified process 	

8.7 Additional Information

- Should a Change have Low Risk and Low Impact it will not need to obtain CAB approval and will be assessed by the Change Manager.
- Normal Changes not requiring CAB approval should be raised 5 working days ahead of the proposed Change start date.
- Normal Changes requiring CAB approval should be submitted by COB on Tuesday to be reviewed at the CAB the following Tuesday.

8.8 Closing Changes

The Service Provider responsible for the Change implementation should close the change with one of the following Change outcomes.

Туре	Description	
Successful	The change occurred with no issues	
Successful with	The change occurred with a manageable issue, didn't need a high priority	
Issues	incident raised, and produced the intended outcome	
Unsuccessful	Failure to Meet Objectives	
	The change does not deliver the expected functionality or improvement.	
	Service Disruption	
	Causes unexpected outages or degradation in performance of key systems	
	Incident Generation	
	Introduces incidents requiring unplanned troubleshooting or rollback.	
	Ineffective Rollback	
	Rollback procedures fail, prolonging service disruptions or causing data	
	inconsistencies.	
Backed Out	The change was attempted but to avoid failure was rolled back per planned	
	rollback strategy within the planned time frame	

Cancelled	The change did not happen; the Change Request was closed without implementation being attempted
Unauthorised	The change was made without authorisation (whether successful or not); also changes with an approved plan that were egregiously executed outside the plan details (e.g. completely outside planned window, changed additional or different CIs, etc.)

Any Change that was closed with any Change outcome other than Successful or Cancelled will follow the Post Implementation Review process.

8.9 CAB

8.9.1 Purpose

The CAB exists to provide advice, risk assessment, and authorization support for changes impacting IT services and infrastructure. It ensures that changes are evaluated for potential risks, impacts, and alignment with organizational goals.

8.9.2 Scope

The CAB assesses and approves Normal changes that have either a risk or impact rating of 1 or 2 and require a thorough review due to their potential impact on IT services, users, or business operations. It excludes Standard Changes, which are pre-approved and follow a separate process, and Normal Changes that are have an impact and risk of 3-Low

8.9.3 Changed Requiring CAB Approval

Type of Change	Description	
Major System Updates	Changes to core systems like the Data Integration Platform	
	(DIP), or settlement platforms.	
High-Risk Changes	Changes identified as having a high potential for service	
	disruption, such as upgrades to critical infrastructure or	
	changes impacting multiple stakeholders.	
Regulatory or Compliance-Driven	Changes required to meet new regulatory requirements	
	(e.g., Ofgem mandates, GDPR updates, or NIS Directive	
	compliance).	
Infrastructure Overhauls	Significant updates to underlying infrastructure, such as	
	database migrations, cloud architecture changes, or	
	network reconfigurations.	
Service Level Changes	Changes affecting agreed SLAs (Service Level Agreements)	
	or OLAs (Operational Level Agreements).	
Introduction of New Services	Implementation of new functionalities, tools, or systems	
	that impact market participants or operational processes.	
Cross-Stakeholder Impact	Changes that involve multiple stakeholders, such as	
	suppliers, generators, DNOs, or third-party vendors,	
	requiring coordination and alignment.	

Type of Change	Description	
Security Enhancements	Implementation of security patches, upgrades, or measures addressing vulnerabilities in critical systems.	
Rollback-Dependent Changes	Changes where rollback is complex or carries significant risk, such as schema changes to settlement databases.	
Incident Response Changes	Changes to resolve major incidents that require structural updates or enhancements to prevent recurrence.	
Operational Policy Updates	Modifications to processes or policies that affect the operational framework of the MHHS TOM.	

8.9.4 Objectives

- To ensure that all changes are reviewed for risk, impact, resources, and timing.
- To recommend approval or rejection of changes based on a balanced consideration of risk versus benefit.
- To monitor the progress of changes and post-implementation reviews to improve future change processes.

8.9.5 Responsibilities

- Reviewing and advising on changes, focusing on, significant, or major changes.
- Ensuring that change requests have adequate documentation, risk assessments, testing results, and back-out plans.
- Prioritising changes based on organizational needs and resource availability.
- Providing final authorization for changes when required and escalating to senior management if necessary.
- Participating in post-implementation reviews to identify lessons learned.

8.9.6 Agenda

- Review of the previous meeting's minutes and any action items
- New Change Proposals Discuss new change requests, including scope, risk assessment, impact analysis, and testing
 - $\circ\quad$ Identify and address any high-priority or critical changes that need immediate attention
- Scheduled Changes Review and discuss scheduled changes and timelines that are due in the coming week
- Discuss any significant changes that are expected to be raised soon
- Emergency Changes: Analyse any unplanned/emergency changes and their impacts
- Review changes that have been recently implemented and not closed as Successful or Cancelled, and discuss their outcomes, lessons learned, or adjustments required
- Acceptance of new proposed Standard Changes

8.9.7 Membership

At the time of issuing this version of the Service User Operating Manual, the CAB Membership list is not yet available. These details are currently being collected through Elexon-led workshops and information gathered via webforms

- CAB Membership will be a combination of Permanent and Ad-hoc Members depending on the Change.
- If any Permanent Members are unable to attend, they should nominate a deputy to attend on their behalf

Name	Organisation	Role

8.9.8 Meeting Frequency

CAB will convene each Tuesday at 12.00. Emergency CAB will be held as required or may take place during a MIM Bridge call.

8.9.9 Post-Implementation Review (PIR)

The CAB reviews the success and lessons learned from changes for significant and major changes where the Change has not been successful, to inform future improvement.

8.10 Reporting

The following lists the scheduled reports from the Change Management team.

To either be added to, or removed from these reports, please email

SMChangemanagement@elexon.co.uk

The Forward Schedule of Change and Retrospective Change Report will be issued at 6am on a Mondays, the Forward Schedule of Change will include Changes submitted and approved up to that time.

8.10.1 Forward Schedule of Change

Туре	Description	
Report Title	Forward Schedule of Change	
Purpose	To show all changes planned within the next xx day	

Frequency	Include frequency and when – weekly, 6am Mondays	
Field Descriptions		
Number	The Change reference number	
Category	The category of the change	
Assigned to	The person that the change is assigned to	
Short Description	A field for the short description of the Change	
Planned Start Date	Planned start date and time of the Change	
Planned End Date	Planned end date and time of the Change	

8.10.2 Retrospective Change Report

Туре	Description
Report Title	Retrospective Change Report
Purpose	To show all changes that were due to be implemented in the previous week and their status
Frequency	Include frequency and when – weekly, 6am Mondays

8.11 Monthly Reporting

The Change Manager will prepare regular reports on change activity, including metrics on the number of changes, types of changes, success rates, and any issues encountered.

- Number of Authorised vs. Unauthorised changes
- Percentage of reversed or backed-out changes
- Change acceptance rate vs. Rejected changes
- Schedule variance Schedule variance is the difference between the amount of time a change implementation is expected to take vs. the amount of time it takes.
- Number of incidents/tickets caused by new changes
- Percentage of changes completed on time and budget

8.12 External Parties Notification of Change

Any external parties can send Change Notifications to the Change Team at $\underline{\sf SMChangemanagement@elexon.co.uk}$

9 Emergency Change Management

9.1 Emergency Change Management Definition

An Emergency Change is defined as a change that must be implemented urgently, typically to address a high-impact issue, such as an ongoing incident, security breach, or a situation that could cause significant service disruption. Emergency Changes bypass the standard Change Management process due to their critical nature but are still subject to risk assessment and review by an Emergency Change Advisory Board (CAB), to ensure they are safe and effective.

Key characteristics of an ITIL emergency change include:

- Urgency: The change must be implemented immediately to prevent or mitigate significant disruption or damage to services.
- Approval Process: Emergency changes still go through a streamlined version of the change management process, often requiring quick approval from designated senior personnel or an emergency CAB.
- Risk and Impact Consideration: Despite the urgency, the potential risks and impacts of an emergency change are still assessed to ensure minimal disruption to other services.
- Documentation: Emergency Changes are documented thoroughly to provide transparency and enable review after implementation for any necessary corrective actions or process improvements.

The Emergency Change Process only refers to Elexon Central Systems, with other Central Systems under the TOM operating their own Emergency Change Process.

9.2 Mandatory fields for the ServiceNow for Change

Туре	Categories	Description
Information	Number	The unique identifier for the Change Request.
		It is auto generated.
	Туре	Specifies the type of change, such as Normal,
		Standard, or Emergency
	Short Description	A brief, one-line summary of the change.
	Category	High-level classification (e.g., Software,
		Hardware).
	Description	A detailed description of the change, its
		purpose, and expected outcome.
Planning &	Reason for Change	Explanation of why the change is necessary
Justification	Risk and Impact Analysis	Assessment of potential risks, which can
		include fields like risk level and impact level
	Priority	Sets the urgency and business impact of the
		change, often chosen from a priority matrix.
	Requested By	The person requesting the change, often auto-
		filled based on the user submitting the
		request.

Scheduling	Planned Start Date	The anticipated start date and time for the change.
	Planned End Date	The anticipated end date and time for the change.
	Change Window	A specified time frame in which the change will take place, often used for Standard and Normal changes.
Approval	Approval Fields	Approval status and approvers, typically required for Normal and Emergency changes.
Post- Implementation	Change Closure Code	Reason or category for closing the change (e.g., Successful, Unsuccessful).
	Closure Notes	Additional details about the outcome and any issues encountered.

9.2.1 Risk Definition

Risk reflects the likelihood that a change could cause issues, disruptions, or failures, often based on factors like change complexity, time constraints, and previous success with similar changes.

Туре	Description	
High Risk	High probability of causing service disruption or introducing instability	
	Involves critical systems, has dependencies, or lacks a proven history of	
	successful implementations	
	Requires thorough assessment, and contingency plans.	
Medium Risk	Moderate probability of service disruption or introducing some level of	
	instability.	
	Generally routine but with some elements that may introduce risk, like	
	limited testing or interdependent systems.	
	Requires careful assessment	
Low Risk	Low probability of causing issues, often due to well-understood, routine	
	processes or changes that are pre-tested	
	Minimal impact on services even if something goes wrong	
	Often qualifies for streamlined approval	

9.2.2 Impact Definition

Impact represents the potential scope and severity of a change on the organization or affected services. ServiceNow typically defines impact in terms of its effect on users, systems, or business functions:

Туре	Description	
High Impact	Affects a critical business function or has market wide impact	
	Likely to cause significant disruption to services or business processes.	
	Often requires careful planning and high-level approvals due to its potential	
	reach.	
Medium Impact	Affects a limited set of users or a specific application	

	May cause moderate disruptions, but typically with less extensive business or market wide consequences Requires moderate oversight
Low Impact	Affects a minimal number of users or a minor part of the infrastructure. Causes little to no disruption to business processes. Often approved through a fast-track or simplified process

9.3 Closing Emergency Changes

The Service Provider responsible for the Change implementation should close the change with one of the following Change outcomes.

Туре	Description	
Successful	The change occurred with no issues	
Successful with	The change occurred with a manageable issue, didn't need a high priority	
Issues	incident raised, and produced the intended outcome	
Unsuccessful	The change was implemented and remains in effect, but significant issues	
	occurred, such as	
	A P1/P2 or several P3s	
	 One or more problems caused by the change resulting in new problem records being created 	
	 Change occurred out of schedule, unless agreed to by the Change Manager (Unauthorised) 	
	 An organised rollback was attempted, but failed to reverse the change 	
Backed Out	The change was attempted but to avoid failure was rolled back per planned rollback strategy within the planned time frame	
Cancelled	The change did not happen; the Change Request was closed without	
	implementation being attempted	
Unauthorised	The change was made without authorisation (whether successful or not	
	also changes with an approved plan that were egregiously executed outside	
	the plan details (e.g. completely outside planned window, changed	
	additional or different Cls, etc.)	

Any Change that was closed with any Change outcome other than Successful or Cancelled will the follow the Post Implementation Review process.

9.4 Emergency CAB

9.4.1 Purpose

An Emergency Change Advisory Board (ECAB) is convened to assess and authorize high-priority changes to infrastructure or services that require immediate action. The purpose of an emergency CAB is to:

 When an urgent, often unplanned change is necessary to address a critical incident or prevent imminent risks, the emergency CAB expedites the decision-making process. This

board typically includes senior IT leaders and relevant stakeholders, ensuring swift evaluation and approval.

- Emergency CABs carefully assess the potential impacts of the change on other systems, security, and service continuity. Even under time pressure, the emergency CAB evaluates potential risks and ensures that the change is implemented as safely as possible to minimize disruption.
- The goal is to restore normal operations quickly. The emergency CAB prioritizes changes that stabilize essential services, avoiding prolonged downtimes.
- The Emergency CAB also ensures that the change is documented and communicated to relevant teams, so that there's a record for future analysis and a clear line of accountability.

9.4.2 Scope

The ECAB assesses and approves and Change relating to a Major Incident

9.4.3 Membership

The attendees for the ECAB will be dynamic by their very nature and will typically involve members of the Major Incident team working on the incident resolution and if in hours the Change Manager – the Major Incident Manager will have delegated authority for an Emergency Change required out of hours.

9.4.4 Meeting Frequency

As required

10 Service Portal Access Management

10.1 Requesting Service Portal Access

The Elexon Service Portal is configured for Self-Registration,

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The guide to registering on the Portal is https://support.elexon.co.uk/csm/en/accessing-elexon-support-using-microsoft-authenticator?id=kb article view&sysparm article=KB0010104

To register on the portal, go to https://register.elexon.co.uk

A valid email address is required along with a device capable of installing Microsoft Authenticator.

<u>Microsoft Authenticator can be installed on a range of mobile and tablet devices, but not on desktop systems.</u> Here's a breakdown of compatible platforms:

Supported Devices for Microsoft Authenticator

iOS Devices

- iPhones and iPads
- Requires iOS 14.0 or later
- Available via the Apple App Store

Android Devices

- Smartphones and tablets
- Requires Android 8.0 (Oreo) or later
- Available via the Google Play Store or Huawei AppGallery (limited)

Unsupported Platforms

Windows PCs or Macs: No native desktop app

Linux devices: No official app

Wearables (e.g. Apple Watch, Samsung Galaxy Watch): Formerly supported for approving sign-ins, but watch support was discontinued in 2023

Amazon Fire tablets: Not supported

If you encounter any issues during registration, contact Elexon support via the email or phone number provided on the registration page.

10.2 Ticket Updates

Туре	Update Type	Description
Automated	Status Updates	Elexon ServiceNow is configured to send automated
Email		email notifications to participants whenever there is
Notifications		a status update on their ticket (e.g.,
		"Acknowledged," "In Progress," "Resolved etc)

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Туре	Update Type	Description
	Comments and Additional Information	If a support agent adds a comment or requests more information, the system will trigger an email to notify the participant. Participants can also respond via email
Elexon Support Portal Interface	Portal Status View	Although participants may not access ServiceNow directly, they can still log in to the Elexon Support Portal to view the status of their tickets. The portal would reflect status updates from ServiceNow in near real-time.
	Ticket History and Comment Threads	Any notes or comments added in ServiceNow can be configured to appear in the portal's ticket history, allowing participants to view detailed updates without needing direct ServiceNow access.

10.3 Ticket Closures

Step	Description
Resolution Completion and Initial Review	 Once the support team resolves an issue in ServiceNow, they will update the ticket with a detailed resolution summary that explains the actions taken, any root cause identified, and any preventive steps implemented. Elexon Service Management team will review the ticket to confirm that all necessary actions have been completed and that the resolution aligns with Elexon's quality standards and regulatory requirements.
Participant Notification of Resolution	 ServiceNow sends an automated email to the participant informing them that the ticket is marked as "Resolved" and summarising the resolution. This email will invite the participant to review the resolution in the Elexon Support Portal. The resolution details are also posted in the ticket history within the Support Portal, allowing participants to log in and review the outcome and any actions taken.
Participant Confirmation of Resolution	 Confirm Satisfaction with the resolution, which they can do by responding to the notification email or logging into the portal and marking the ticket as resolved. Request Further Action if the resolution is unsatisfactory or if they have additional questions. Participants can add comments directly to the ticket through the portal, reopening the case if further work is needed.
Ticket Closure	 Once the participant confirms that the issue is resolved or if no response is received after follow-up reminders, the support team proceeds with final ticket closure. The ticket status is updated to "Closed" in ServiceNow, and the participant receives a final email notification confirming the ticket's closure. If no response from the participant is received within 5 days, the ticket will be automatically closed by ServiceNow

Reopening Process for Closed Tickets (if required)

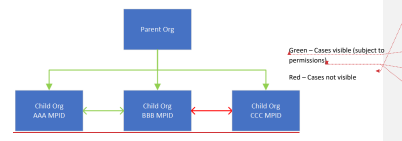
- If the participant later identifies that the issue was not fully resolved, they can request that the ticket be reopened. They may do so through the Elexon Support Portal by commenting on the closed ticket or by contacting support via email.
- Alternatively, if a reopened ticket is not feasible or practical, a new ticket can be created referencing the original issue to address any further support needs.

10.4 Parent & Child Accounts

As a user of the ServiceNow CSM portal, you can establish parent and child accounts to manage multiple related accounts under a single parent account. This hierarchy allows you to effectively oversee different divisions or subsidiaries.

Elexon will configure account relationships and set appropriate access permissions, ensuring that users from child accounts can only view their own data while allowing parent accounts to see aggregated information from all child accounts.

The diagram shows the basic configuration of the ServiceNow Parent / Child configuration.



Where required the setup will be made ahead of M10, changes can be made by raising a Case – any new organisations will be setup as part of the onboarding process.

10.5 Security Statement / Justification

10.5.1 Secure Data Handling and Protection

- The Elexon CSM Support Portal uses robust encryption standards (e.g., TLS 1.2 or higher) to secure data transmission between users and the platform, preventing unauthorised access during data transit.
- The portal enforces strict access controls to ensure that only authorised users can access sensitive information. Role-based access control (RBAC) is in place, limiting data visibility according to user roles and responsibilities.
- The portal complies with data residency and privacy requirements by storing data in approved locations, aligning with GDPR and other data protection standards.

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10.5.2 User Authentication and Access Management

 The portal supports multi-factor authentication to add an additional layer of security, ensuring that only verified users can access sensitive data and system functions.

10.5.3 Incident Management and Accountability

- The CSM Support Portal has monitoring and logging capabilities that capture detailed records of user actions and system events. This supports incident tracking, audit trails, and accountability, ensuring that all activities are traceable.
- The portal provides structured workflows for managing incidents, enabling Elexon and users
 to follow standardized procedures. This consistency improves the speed and effectiveness of
 incident response, minimising security risks and downtime.

10.5.4 Compliance with Industry Security Standards

- The portal adheres to the ISO/IEC 27001 Information Security Management standard, demonstrating its commitment to managing sensitive information securely and systematically.
- The CSM Support Portal undergoes routine security audits, vulnerability assessments, and penetration testing to identify and remediate potential vulnerabilities proactively.

10.5.5 Storing MPANs

MPAN details should never be sent via email, if an MPAN is required to be shared with another party it must be updated in the ServiceNow Case and the reference number shared.

ServiceNow email updates only contain the link to Portal view of the Case and not the detail.

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11 Knowledge Management

11.1 How to access Knowledge Management

Support Portal - Knowledge Management Search Bar

- Access to our Knowledge Management is via the Support portal (https://support.elexon.co.uk/csm)
- You will be able to search for Knowledge Articles under the section 'Search for FAQs')
- There is a search bar for you to be able to search for the required Knowledge article

11.2 Requesting Knowledge Article

11.2.1 Elexon Glossary

Description	Step
Service User Access & Knowledge Search	 Service Users log in to the Elexon Service Management Portal. https://support.elexon.co.uk/csm) Service Users select the "Glossary" option from the toolbar. To locate information, they can use alphabetical filtering, e.g., select "D" for DIP-related Knowledge Management (KM) items. Service Users review the glossary entries to find answers to their queries. If relevant information, such as "Tips and best practices for affectively using DIP." is preparable to provide the process of the process.
Raising a Case to Request New Knowledge Content	 effectively using DIP," is unavailable, proceed to raise a case. Go to the CSM Service Catalog - Elexon Support section. Select the 'Report a Service Issue' option and fill out the form with the following details: Requested by: Enter the name of the person raising the request. Organisation Name / Party ID: Enter the organization's name or Party ID. If unknown, select "I do not have a party ID." Market Participant ID: Enter the Party ID if available, or select "I do not have a party ID." Category: Select the appropriate category from the drop-down options Subject: Enter "Add item to Glossary." Description: Detail the missing information, e.g., "No documentation for searched topic - Tips and best practices for effectively using DIP." URL or Related Page Section: Insert a relevant URL or section link if applicable.
Submit the Case	After completing the form, click Submit to create the case.

11.2.2 Support Portal Knowledge Management

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 Service Users log in to the Elexon Service Management Portal. https://support.elexon.co.uk/csm) Service Users navigate to the Knowledge Management Search Bar on the portal homepage. They enter relevant keywords, such as "DIP best practices," to search for information related to their query. Service Users review search results to locate information that addresses their query. If relevant information, such as "Tips and best practices for effectively using DIP," is unavailable, proceed to raise a case.
 Go to the CSM Service Catalog - Elexon Support section. Select the 'Report a Service Issue' option and fill out the form with the following details: Requested by: Enter the name of the person raising the request. Organisation Name / Party ID: Enter the organization's name or Party ID. If unknown, select "I do not have a party ID." Market Participant ID: Enter the Party ID if available, or select "I do not have a party ID." Category: Select the appropriate category from the drop-down options Subject: Enter "Add item to Glossary." Description: Detail the missing information, e.g., "No documentation for searched topic - Tips and best practices for effectively using DIP." URL or Related Page Section: Insert a relevant URL or section link if applicable.

12 Operations Manual Governance

The Operations Manual will be integrated into the Elexon Service Management Team for version control and to ensure a structured, transparent, and accountable process for updating and managing the manual.

This approach ensures that each revision is properly documented, approved, and communicated to stakeholders, below are the process steps to achieve this:

Process Step	Description
Version Control	Every revision of the Elexon Operations Manual will be assigned a unique version number. A version history will be maintained, including a log of the specific changes made in each version (e.g., section updates, policy changes). This ensures transparency and
	traceability of all changes over time.
Approval Workflow	Updates to the Operations Manual will undergo a formal approval process before being finalised. This process will involve relevant stakeholders (e.g., Elexon Service Management, Code Bodies, and other governance bodies) to review the changes. Only after

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	obtaining the necessary approvals will the manual be signed off for
	distribution and implementation.
Stakeholder Communication	Once signed off, updates to the manual will be communicated to
	all relevant stakeholders (e.g., market participants, Code Bodies,
	Service Providers). Communication will include a summary of
	changes, their impact, and access instructions to the latest version.
	Clear timelines for the rollout of changes will also be provided to
	ensure smooth implementation.
Audit Trail	A detailed audit trail will be maintained for all updates made to
	the manual, documenting who made the change, the reason for
	the update, and when the update occurred. This will be part of the
	Change Management system, ensuring that all changes are
	auditable and comply with governance standards.

The approval process will cover the publication of the Operations Manual up to M10 (publication schedule including in the Appendix – following M10, this section will be updated to cover BAU approval.

<u>Reviewed Versions – published ahead of TORWG each month until M10</u>

<u>Each of the sections will then be stored as Knowledge Articles with an owner with a review cycle of every 3 months.</u>

Review means review and if there are no changes a .x version is issued but with the comment "Document Reviewed – no further changes required"

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13 Monitoring and Event Management

13.1 Post M10 Implementation

Below are the steps to the Monitoring and Event Management in place for SIT Testing and expected to go live at M10 $\,$

Туре	Action	Description
Azure Alert Generation and	Alert	Azure Monitoring is configured to track specific
Monitoring	Configuration	performance metrics, thresholds, and
		availability conditions relevant to Elexon's
	AL . T.	environment.
	Alert Trigger	When a monitored resource (such as a virtual
		machine, database, or network component) breaches predefined thresholds (e.g., high CPU
		usage, network latency, or service
		unavailability), Azure automatically generates
		an alert.
	Alert Notification	The alert is then sent as an email notification
		from Azure to the designated service
		management team or monitoring team inbox.
Manual Alert Review by	Alert Verification	The monitoring team reviews the alert email to
Monitoring Team		verify its accuracy, checking if it is a valid,
		actionable alert and not a false positive. This may involve checking Azure's monitoring
		dashboard or logs for more context.
	Alert	Based on the nature and impact of the alert,
	Classification	the monitoring team assigns a priority level
		(e.g., Critical, High, Medium, Low) to guide
		response urgency.
Email Notification to	Email	If the alert is confirmed to require action, the
Service Management Team		monitoring team forwards the alert email to
		the Service Management Team with relevant
		details, including:
		Alert Description
		Impact Assessment Drigging to Lovel
Service Management Team	Ticket Creation in	Priority Level Incident Summary and Description
Case Creation in	ServiceNow	Incident Summary and DescriptionClassification and Priority
ServiceNow	JCI VICEINOW	Assignment
		Link to Azure Alert Details - If
		applicable

13.1.1 Process Summary Steps

Step	Action	Responsibility
Alert Generation	Azure generates and emails alert.	Azure Monitoring

Step	Action	Responsibility
Manual Alert Review	Verify and classify alert	Monitoring Team
Email Notification	Email Service Management with alert details and priority	Monitoring Team
ServiceNow Case Creation	Create a ServiceNow ticket with alert information and assign	Service Management Team
Incident Resolution	Investigate and resolve, updating ticket progress	Support/Technical Team
Ticket Closure	Finalise ticket, notify monitoring team, and reset alert	Service Management Team
Post-Incident Review	Conduct RCA if needed and document improvements	Support Team & Monitoring

13.2 M10 Readiness

The Azure Monitoring will have full integration into ServiceNow for M10 Readiness.

Alerts generated by Azure will automatically create and update ServiceNow tickets in real time, eliminating manual intervention and enabling immediate response to potential issues.

14 Service Reviews & Reporting

14.1 Service Reviews

Embedded below is the Terms of Reference related to Service Reviews and Reporting



14.2 Request a Report

Step	Action
Access the Service	Log into the Elexon Service Management Portal
Management Portal	
Raise a Case for One-	From the Portal Drop Down Menu, select the "Report a Service Issue"
Time Report Request	option.
Complete the Required	Enter your full name in the "Requested by" field.
Fields in the Case	
Submission Form	
Organisation Name /	Enter your Organization Name or Party ID in the appropriate field.
Party ID	
Market Participant ID	Enter the Market Participant ID or Party ID. If you do not have a Party
	ID, select "I do not have a Party ID".
Category	From the Category drop-down menu, select the relevant category for
	your request. Categories are defined in 4.15 Categories
Subject	Enter "Report Request" in the Subject field.
Description	Please can you supply Report XX
Submit the Case	After completing all the fields, click Submit to raise the case.

A list of standard reports is in Section 18.6

14.3 Reporting

The monthly report for Elexon Service Management will provide a concise summary of key performance data, incident details, service level adherence, and other relevant updates for the MHHS TOM service. Below is a list of report content:

Content	Description
Executive Summary	Overview of key findings, significant incidents, and high-level performance trends for quick reference.
Service Performance Metrics	Availability: System uptime and availability statistics.
	Reliability: Summary of any service outages or disruptions
Incident and Problem	Incident Summary: Total number of incidents, categorized by
Management	severity (e.g., critical, high, medium, low).

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	Top Incidents: Details on high-impact incidents, including root cause, resolution time, and any potential preventive actions Problem Trends: Analysis of recurring issues or patterns that may indicate underlying problems.
Service Requests and	Service Requests: Volume and types of service requests, response
Changes	times, and any bottlenecks.
	Change Requests: Number of change requests, types of changes (normal, standard, emergency), and any impact on service delivery.
SLA Compliance	SLA Adherence: Summary of SLA metrics, highlighting any
	breaches or near misses and their causes.
	Penalty Avoidance: Overview of any SLA breaches with financial or operational implications
Stakeholder Feedback	Customer Satisfaction Scores: Feedback from stakeholders, if collected, on the quality and responsiveness of service. Feedback Summary: Summary of specific feedback received (e.g., from surveys or stakeholder discussions).
Risk and Issue Register	Open Risks: Current risks related to service operations, with mitigation status.
	Critical Issues: Any critical issues or areas of concern that require attention from management or stakeholders.

14.4 Reporting SLA

SLA Component	Objective	Details
Initial	Confirm receipt of	 Automatic acknowledgment
Acknowledgement	reports/queries	within 15 minutes of submission.
First Response	Provide initial feedback on	 Service Desk team response
	the report	within 24 business hours.
Status Updates	Keep Service Users	 Minor Issues: Update every 48
	informed on case progress	business hours.
		 Moderate Issues: Update every
		24 business hours.
On-Demand Updates	Allow users to request	 Respond to on-demand update
	additional information	requests within 48 business
		hours
Resolution Target	Complete reports and	 Minor/Moderate Requests:
	resolve inquiries	Resolved within 5 business days.
		 Complex Requests: Timelines
		provided on a case-by-case basis.

15 Service Level Management

Any request to change any of the existing Service Levels should be raised as a case in the Elexon ServiceNow Portal, this will be prioritised as a P4 Request and assigned to the appropriate team.

> requesting amendment to existing SLA) ¶
> This needs to be changed to raising a standard case requesting a Service Level Management change but using

the below categories in free text¶ **Category**

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Step

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16 Supplier Management

16.1 Suppliers

Elexon collaborates with the following key suppliers to deliver solutions that support the deployment of new BSC Central Services:

- CGI
- Avanade
- Cognizant
- BJSS

16.2 Routine Monitoring and SLA Compliance Tracking

16.2.1 Daily and Weekly Monitoring:

The Service Management team monitors vendor performance daily, tracking adherence to SLAs, incident resolution times, and service availability.

16.2.2 SLA Compliance Check

- At the end of each week, review SLA compliance reports generated to document any breaches and escalate unresolved issues as per escalation protocols.
- Elexon will engage vendors immediately to resolve minor SLA breaches, ensuring that corrective actions are implemented without delay.

16.2.3 Monthly Performance Review Meetings

- Before each monthly performance review, prepare a summary of the vendor's performance, including SLA adherence, incident management, and any notable achievements or issues.
- Share this summary with vendors at least one week before the meeting so they can prepare responses or explanations for any areas of concern.
- Discuss the following items in the monthly performance review meeting:

16.2.4 Review of key KPIs and SLA compliance.

- Status of incidents and problem resolutions, including root causes for significant incidents.
- Progress on continuous improvement initiatives or planned service optimizations.
- Any operational or service challenges encountered by either party.
- Feedback from Elexon stakeholders on vendor performance.
- Document meeting minutes, agreed actions, and deadlines for follow-up.

16.2.5 Follow-Up on Action Items:

- Track all action items resulting from the monthly review. Ensure each item is addressed by the agreed deadline and follow up with vendors as needed.
- For any unresolved issues, escalate according to Elexon's escalation process.

16.3 Incident and Problem Management

- Track incidents daily and review all incidents managed by vendors, ensuring they follow the
 established incident management and escalation protocols.
- For major incidents, conduct an immediate review and request a Root Cause Analysis (RCA) from the vendor, followed by corrective action.
- Review recurring incidents in monthly meetings to determine if they indicate underlying problems that require resolution.
- Encourage vendors to engage in joint problem-solving sessions for issues affecting multiple systems or users, and document solutions in the knowledge base for future reference.

16.4 Change and Release Management

- Monitor all change requests submitted by vendors, ensuring they follow the standard change management process (e.g., approvals, testing requirements).
- Review changes in weekly or bi-weekly change coordination meetings, assessing any risks or dependencies, and avoiding conflicting changes.

16.5 Post-Implementation Review (PIR):

- Conduct PIRs for major changes to evaluate the change's success and any issues encountered.
- Document lessons learned from PIRs to improve the change management process and avoid similar issues in future changes.

16.6 Compliance and Risk Management

- Schedule quarterly compliance checks to ensure vendors adhere to regulatory requirements (e.g., data security, GDPR).
- Confirm that vendors maintain up-to-date documentation on compliance practices and meet all contractual obligations

16.7 Risk Assessments and Mitigation:

- Periodically assess risks related to each vendor's services, including data security, operational dependencies, and business continuity.
- Work with vendors to develop mitigation plans for identified risks and review these plans as part of the quarterly evaluations.

16.8 Reporting and Documentation

- Produce detailed monthly and quarterly performance reports summarizing vendor performance against KPIs, incident handling, SLA compliance, and any significant issues.
- Share these reports with relevant Elexon stakeholders to maintain transparency and accountability.

16.9 Roles and Responsibilities in Vendor Management

- Vendor Manager: Oversees daily operations, leads monthly/quarterly reviews, manages SLA compliance, and coordinates escalation and issue resolution with vendors.
- Service Management Team: Supports monitoring, escalation, change management, and facilitates incident/problem tracking.
- Vendors: Responsible for day-to-day service delivery, meeting SLAs, providing RCA for incidents, participating in reviews, and implementing agreed improvement initiatives.
- **Elexon Stakeholders:** Provide feedback on vendor performance and participate in the annual review process as needed.

17 DIP Management

17.1 DIP User Guide

 $\underline{ \mbox{The DIP is a key part of the MHHS Service, a user guide for DIP is located here.} \\$

DIP User Guide

17.2 DIP Security and Certificate Administration (GlobalSign)

The link below is for Code of Connection document for the DIP Service Interface, defining the interface usage requirements and responsibilities for Market Participants to securely exchange information, it also defines the operational context and constraints in which the DIP Interface

Including

- DIP Security Requirements
- Guidance on the use and management of Public Key Certificates and associated keys
- The processes to be followed and information to be provided by Parties when registering with the DIP service and requesting DIP certificates from the DIP Certificate Authority
- The processes and procedures for distributing key cryptographic key material, including CSRs and Certificates
- The processes for generation, distribution, use and management of TLS keys and Certificates
- The processes for generation, distribution, use and management of JSON message signing keys and Certificates
- An overview of the DIP User Portal

 $\frac{\text{https://www.mhhsprogramme.co.uk/uploads/3ca02d51-4cfe-4642-b7a0-d8b347bccc87/MHHS-DEL1197 - Interface Code of Connection v1.5 CL.pdf}{}$

17.3 Managing DIP Certificates

17.3.1 Overview

This section describes in more detail the process for obtaining DIP PKI Certificates as well as the main roles and functions of the PKI service. It details the processes to be followed and information to be provided by DIP Service User when requesting DIP PKI Certificates from the DIP Certificate Authority (DCA).

The DIP PKI Certificate processes will be managed using the DIP User Portal where Certificates will also be distributed.

Any issues with Certificates should be logged through the Elexon Support Portal

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DIP Service Users will be responsible for managing and securing the certificates they use to communicate with the DIP, there are four actions in the management of certificate:

- Issuing of certificates
- Revocation of certificates
- Renewal of a certificate prior to expiry
- Reissue of a certificate

Certificates will be issued from the DCA. The certificates issued by the DCA are currently valid for 398 days which equates to 1 year and a month overlap.

17.3.2 Certificate Issuance

This following sections describes in more detail the process for obtaining DIP Certificates as well as the main roles and functions of the DIP service.

On successful verification of a PKCS #10 Certificate request the DCA will generate a Public-Key Certificate for the DIP Service User's Public Key and place that Certificate within a publicly accessible repository.

17.3.3 Certificate signing requests

The DIP Service User (Certificate Admin) can submit a request for a new certificate by following the process below: To request a new certificate the DIP Service User (Certificate Admin) will use the DIP User Portal to provide a Certificate Signing Request (CSR), the signing will be fulfilled by GlobalSign.

• DIP Certificate Admin can only request certificates through the DIP portal.

Once signed, the certificate is fulfilled and therefore considered as a certificate towards the market participant's quota.

The certificate request completion only works on the server/service where the CSR was generated, should it be completed elsewhere then it will not complete.

Name	Description
Common Name	This value will contain a prefix for the environment and the domain which
	they are requesting a certificate for. The prefixes will be as follows:
	energydip-nonprod – All Non Production environments
	energydip-prod – Production environment
	For example, the following value could be specified:
	energydip-nonprod.marketparticipant.co.uk
	energydip-prod.marketparticipant.co.uk
Organisation name	The name of the organisation as specified during Organisational vetting.

City	The city of the organisation as specified during Organisational vetting.
State	The state of the organisation as specified during Organisational vetting
Country	The country of the organisation as specified during Organisational vetting.

17.3.4 Certificate revocation

A certificate may need to be revoked for several reasons.

An approved Certificate Admin can revoke certificates using the DIP User Portal following the process below:

- From within the portal, the DIP Service User (Certificate Admin) navigates to the certificates page, the DIP Service User will be shown their current certificates
- Under the certificate actions option, they can choose Revoke.
 - To revoke a certificate a reason for revocation must be entered selected from a list of possible reasons:
- On submission of the reason, the DIP portal will request the certificate is revoked by the DCA
- The DIP portal will inform the DIP Service User (See section 5.4.3) that the certificate is successfully revoked

Once revoked the certificate will no longer be valid when calling the DIP as either the mTLS or message signing certificate.

Note:

A revoked certificate cannot be reclaimed. A new certificate will be required to replace the revoked certificate and the DIP User Organisations quota of certificates will be reduced by 1 (per certificate revoked)

During the process of mTLS or message signing the Online Certificate Status Protocol (OCSP) is called. The OCSP is a property of the certificate and is an endpoint that specifies the certificate status (valid/revoked).

Reason	Description
Key compromise	If the DIP Connection Providers key has been lost, permanently deleted or if an
	unauthorized entity has been able to take possession of the key, the certificate must
	first be revoked before being recreated from scratch with a new key.

Cessation of operation	If the service user ceases to operate, the certificate must be
	revoked. This reason can
	only be used by the DIP Manager.
Affiliation changes	This is when a key employee leaves the DIP Service User Organisation. A key
	employee is an employee that has access to the certificate and associated keys.
Certificate superseded	If a new certificate has been produced for any reason, the old certificate will be
	superseded and will require revocation
Withdrawal of privilege	The DIP Service User is no longer allowed to access the DIP; therefore, their certificate should be revoked.
Removal from CRL	If a certificate is accidentally revoked for any reason and should not be on the Certificate Revocation List (CRL), that certificate will need to be removed from the CRL. This will be a very rare occurrence.

17.3.5 Certificate Renewal

Prior to expiry a Certificate Admin should generate a new CSR and get it signed via the DIP User Portal, the process for this is the same as <u>17.3.2</u> Certificate Issuance.

As all requests for signing come through the DIP portal, the portal will notify the DIP Service User that a certificate is about to expire and therefore that they should generate a new CSR and get it signed via the DIP portal.

Note:

Renewing a certificate does not invalidate the current certificate. The current certificate will remain active for the remainder of the validity period allowing a grace period for seamless transfer.

Notifications of certificate expiry will be sent to the DIP Service User Administrator at the following intervals.

- 90 days prior to the certificate expiring
- 60 days prior to the certificate expiring
- 30 days prior to the certificate expiring
- 1 day prior to the certificate expiring.

The new certificate will start from the date the Certificate Signing Request has been completed and not the date the current certificate expires.

17.3.6 Certificate rekey

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If you'd like a copy of your certificate, for example are you installing on multiple servers or devices? Additionally, If you encounter a private key error and cannot fully install your Client Digital Certificate, you can simply reissue your certificate.

Any other issues with Certificates should be logged with the Elexon Service Desk in the normal manner.

18 Cross Party Service Desk (CPSD)

18.1 Purpose

The Cross-Party Service Desk (CPSD) is a core function within the MHHS Target Operating Model (TOM), enabling collaborative service management and Help Desk functions across Elexon, Service Providers, Market Participants (including LDSOs and Suppliers).

The CPSD acts as a coordination layer ensuring that incidents that span multiple parties are resolved efficiently and transparently.

The implementation of the Market-Wide Half-Hourly Settlement (MHHS) Target Operating Model (TOM) requires an effective and well-structured Cross-Party Ways of Working to support market participants in managing service-related activities.

Agreeing upon a unified framework promotes operational efficiency, leading to a consistent and reliable service experience for Market Participants.

The MHHS Service Management Strategy (MHHS-DEL2124) defines the Service Desk and Help Desk models as follows:

Service Desk - Technical / System issues that will likely require L3 support to resolve and that should be routed to the MHHS Service Desk e.g. DIP / LSS not operating as expected.

Help Desk

- Business Process / Data issues that can be resolved through the SM user practicing self-service using the knowledge management articles available on the SM+Portal. Alternatively, these could be resolved using existing processes to resolve issues between industry parties such as SDEP, email and telephone queries. These types of queries should not be routed to the MHHS Service Desk e.g. individual message being rejected as not meeting validation criteria, however overall system working as expected.

Currently LDSOs operate the MPAS Help Desk model within the existing arrangements. This service will persist and be extended to cover the relevant LDSO MHHS requirements under the new arrangements. and continue to operate within their existing SLAs and Operating Hours.

Any Incident / Query relating to Switching will be managed though the existing Switching Service Management process. This includes Switching Major Incidents which have defined cross party interactions within the REC. Note these interactions span further than the MHHS TOM and are for example dual fuel. There is no expectation that Settlement Service Management will have any oversight / jurisdiction over Switching incidents. Settlement Service Management will be treated as an impacted party in Switching Service Management and will be included in all comms and invited to the ECAB as appropriate.

Other REC Services (such as EES) will follow a similar process and keep Elexon informed where EES Incidents impact Settlement. EES will engage with Settlement Service Management where required to resolve issues with DIP flows and inconsistencies with SMRS registration data.

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18.2 CPSD Stakeholders

Stakeholder	Description
Elexon	Elexon facilitates and operates the CPSD,
	providing governance, integration, and
	centralised service oversight
<u>Licensed Distribution System Operators</u>	LDSOs are responsible for the electricity
(LDSOs)	distribution network, they operate several
	services, including the SMRS which is central
	to the MHHS TOM.
Suppliers and Supplier Agents	Suppliers and Agents interact to raise
	incidents and coordinate resolutions.
DIP Operator (Data Integration Platform)	The DIP Operator manages the data
	integration layer. They are a critical resolver
	group in the CPSD for issues related to data
	flow, latency, message routing, and
	transformation errors.
Central Switching Service (CSS)	This stakeholder provides central switching
	and registration capabilities under the Retail
	Energy Code (REC). They are integrated with
	the CPSD to resolve registration
	discrepancies. This service is operated by the
	DCC.
Smart DSP	This stakeholder operates the Smart
	Metering infrastructure. Smart DSP is
	responsible for issues within the Smart
	Metering Arrangements and the receipt of
	half-hourly consumption data from Smart
	Meters.
Electricity Enquiry Service (EES)	This stakeholder operates the EES service,
	EES issues could prevent a user from
	accessing accurate date to use in a particular
	process. The EES Service Desk should be used
	to query EES system issues. Concerns with
	data displayed in EES should be raised with
	party responsible for populating that data
	item. (For MHHS this will usually be SMRS but
	is MDS for the Annual Consumption)
Resolver Groups	These include technical and support teams
	assigned within participant organisations or
	centrally They are responsible for
	investigating and resolving tickets escalated
	through the CPSD.
DIP Connection Providers	Organisations that facilitate connections
	between market participants and the DIP
Software Providers	Software providers are involved in supporting
	the MHHS programme by offering solutions
	that enable market participants to interact

with the DIP and manage half-hourly settlement processes

18.3 Cross Party Service Desk Principles

The key underpinning principles of the Cross-Party Service Desk approach are set out below. These principles have been developed to support the approach defined with the Service Management Strategy, which was developed by the MHHS Programme and approved by the industry.

These principles apply to:

- Those parties who will raise cases or enquiries to a Central Service Provider Service Desk or LDSO* MPAS Help Desk function. Those parties will include Suppliers, Supplier Agents, Software Providers, DCP's, other Central Parties and LDSOs.
- Software Providers, DCP's, Central Parties Service Desks and LDSOs MPAS Help Desk functions will receive cases raised by those parties defined above

*LDSOs will not operate an external facing Service Desk function for Supplier and Agent queries. They will continue to operate their existing external facing Help Desk functions for Supplier and Agent queries and issues, to their existing SLAs and Operating Hours.

Internal to the LDSO, their Help Desk may interact with their internal Service Desk function if technical / system issues exist which require their involvement to resolve. This in turn may require interactions with Central Service Provider Service Desks, such as Elexon, in the case of technical incidents identified between their services and Elexon services.

Incidents involving technical integration of systems, such as DIP connectivity, would be raised to Elexon Service Management, not individual LDSO or market participant service management functions.

The high-level principles are as follows:

- a) In line with the "Hybrid Distributed Service Management Model" defined within the strategy, each service owner will operate their own service management arrangements, which includes their own systems, processes, service levels, hours of operation and standards
- b) Each participant wishing to raise a case (i.e. Incident) is expected to have undertaken their own thorough investigation to:
 - a. Determine the potential root-cause and have identified, to the extent that they are able, the correct organisation to raise the incident to.
 - b. They will have utilised any available knowledge or other tools to have performed triage and obtained evidence or other information that will assist the organisation, to which the incident is raised, to perform their own investigation. Although not an exhaustive list, such information or tools would include messages returned from an external service to their own or use of the DIP Portal to investigate transactions and their status within the DIP.
 - c. When raising a case, query or incident the raiser will have included all information which will be required by the organisation to undertake their triage activities.

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- c) Each organisation will investigate and triage each case raised to them in line with their agreed SLAs, the following outcomes will be expected following triage:
 - a. Following triage, if it is determined that the case and query has been raised to that service in error, e.g. that service is not involved in a particular process or function; or their service has correctly working to design, but an issue may exist within another service, e.g. MPAN level processing of a transaction. Under this circumstance the service should inform the raiser and close the case, providing instruction, if possible, as to the correct service to raise the case to, with any supporting evidence provided (in the case of the latter example). In either example the case would be deemed to be resolved by that organisation.
 - Following triage, it is determined that the issue and resolution is internal to their service. The service will own this case through to resolution and inform the raiser once resolved.
 - c. Following triage, it is determined that they have identified a potential issue within an Elexon service (DIP, VAS, MDS, ISD) which has prevented their own service from correctly operating to design. In this instance, the service should notify Elexon Service Management via the Elexon SM Portal to raise a case, providing the relevant evidence to enable Elexon to undertake their own triage. If Elexon have undertaken triage and need to contact a 3rd party, they will contact that party via the agreed method*. The case will exist within the Elexon Service Management system, the 3rd party will receive the communications related to this case and then will then process utilising their own business processes and systems (e.g. raise their own cases/tickets within their own systems). Until the case is resolved between the two services the original case should remain open with the raiser. Once resolved the original case should be closed.

18.4 Service Desks and Help Desks

Service & Help Desk (Internal and External)	<u>Owner</u>	Service Provider	Covered Query Types
Elexon Service Desk	<u>Elexon</u>	<u>Elexon</u>	Market-wide settlement incidents, DIP message failures, Load Shaping Service (LSS) issues, Market Data Service (MDS) issues, Volume Allocation Service (VAS) incidents, BSC-related queries. Avanade DIP related issues
LDSO Service Desk	Each LDSO	Each LDSO	Each LDSO will operate their own internal facing Service Desk related to technical services. The Service Desk, in the case of major incidents, will interact with the Central Service Provider Service Desk which takes the lead on managing the major incident.
MPAS Help Desk	Each LDSO	Each LDSO	The MPAS Helpdesk serves as a point of contact for queries related to MPANs and supply point information

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Service & Help Desk (Internal and External)	<u>Owner</u>	<u>Service Provider</u>	Covered Query Types
DCC Service Desk	<u>DCC</u>	<u>DCC</u>	Smart metering data communication failures, missing meter reads, security breaches, mass data outages impacting settlement accuracy.
Supplier Service Desks	<u>Suppliers</u>	Sunnliers	Customer billing discrepancies, incorrect tariff applications, customer data integrity issues linked to settlements, metering point association problems.
REC Help Desk	<u>RECCo</u>	REC Code Manager	Various REC-related queries.
EES Service Desk	<u>RECCo</u>	C&C Group	Issues related to the Electricity Enquiry Service (EES) system.
Switching Service Desk	<u>DCC</u>	<u>DCC</u>	Switching-related issues, erroneous customer data, incorrect registrations within CSS.
<u>Software</u> <u>Providers</u>	Each Software Provider	<u>Each Software</u> <u>Provider</u>	Issues with software provided that interacts with the DIP and manage half-hourly settlement processes
<u>DCPs</u>	Each DCP	Each DCP	Issues maintaining connections to DIP

18.5 Elexon Case Exchange Protocols with External Service Desks

18.5.1 Raising Cases from Elexon to External Parties

Elexon will raise cases to External Parties (such as LDSOs, RECCo, DCC, Software Providers, DCP's and Suppliers) where it identifies that an issue resides outside of its own service boundary and resolution requires action from another party. Each industry participant will nominate to Elexon the contact information relevant to their organisation so that case information can be passed over — contact does not need to be a named individual, it can be a shared mailbox.

18.5.2 Key expectations

- Elexon will complete internal triage and determine that the issue falls within the remit of another Service Provider before raising a case.
- Cases will be raised using the agreed communication method for each party (e.g. service desk portal or email).

18.5.3 Case Contents:

MHHS Service Users Operations Manual v14

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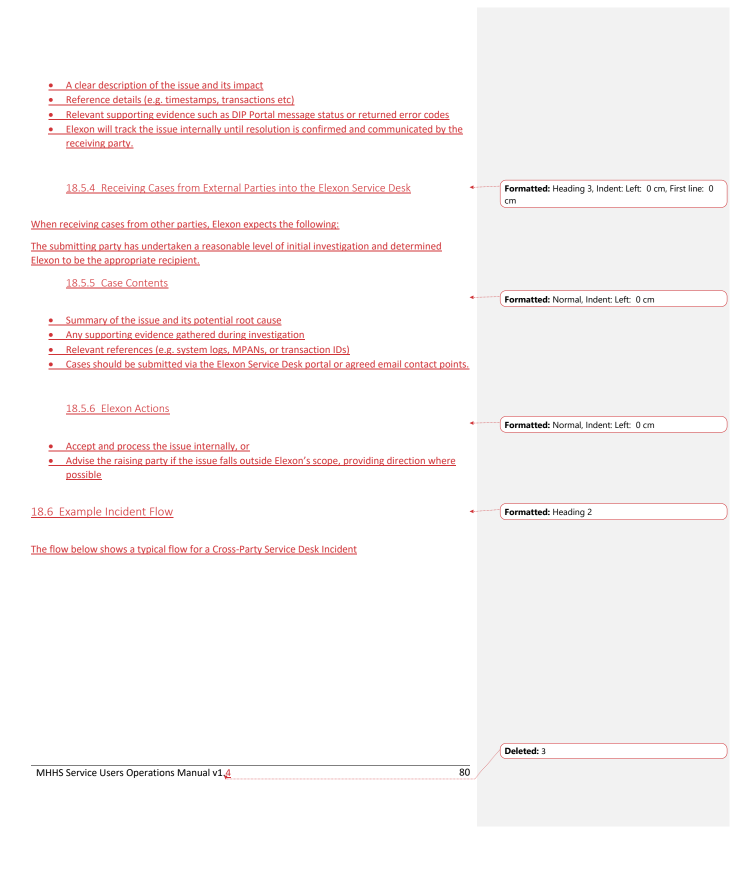
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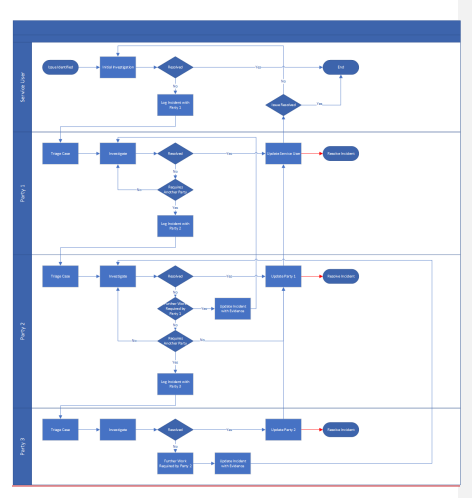
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In the flow – party refers to any party within the MHHS Operating Model that is involved in the resolution of an Incident

Appendix A - Example Incident Scenarios

Incident	Impact	Downtime	Who Raises	Response	Touch Points
Scenario			the Issue		/ Collaboration
DIP Service Failure (In Hours - Secure Active Window)	DIP secondary routing tables not updated, misrouting of flows	2 Settlement periods (1 hour)	SDS (receiving HTTP error messages)	Manage recovery sequence to avoid misrouting of flows	SDS, DIP Support, Market Participants
DIP Service Failure (Out of Hours)	Impact on incoming consumption and registration data	90 minutes	DIP Monitoring triggers incident report	Evaluate if on- call support is sufficient	DIP Support Teams, On- Call Personnel
DIP Security Incident (Within Working Hours)	Potential downtime due to unauthorized data breach	Undefined	DIP Monitoring triggers incident report	Engage security teams, follow security policies	Security Teams, Incident Response Teams, Elexon Service Management
Single LDSO Failure (In Hours - Secure Active Window)	Delay in PUB responses, secondary routing issue	2 hours	Supplier (non- receipt of PUB responses)	Manual intervention to manage sequencing and recovery	SDS, LDSO, Market Participants
MPRS Software Failure (In Hours - Secure Active Window)	Registration services cease to function	24 hours	Supplier (non- receipt of PUB responses)	Synchronize EES and MPRS after issue resolution	Elexon Service Desk, St Clements Teams, LDSOs
CSS System Failure	Registration and meter data retrieval cease to function	Variable (depends on failure)	DCC (TOC diagnostics)	Manage sequencing and volume of registration messages	DCC
VAS System Failure (Helix)	Suppliers and LDSOs do not receive REP003 reports	48 hours (weekdays)	Supplier (non- receipt of REP003 reports)	Flag to Elexon Service Management, engage Helix SD process	Elexon Service Management, Helix SD, Market Participants
MDS System Failure (Helix)	Suppliers and LDSOs do not receive REP002a reports	48 hours (weekdays)	LDSO (non- receipt of REP002a reports)	Flag to Elexon Service Management, engage Helix SD process	Elexon Service Management, Helix SD, LDSOs

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Moved up [1]: Reviewed Version – 2 weeks following the end of SIT Testing ¶

Reviewed Versions – published ahead of TORWG each month until M10 \P

Each of the sections will then be stored as Knowledge Articles with an owner with a review cycle of every 3 months.¶

Review means review and if there are no changes a .x version is issued but with the comment "Document Reviewed – no further changes required"

Moved up [2]: Example Incident Scenarios¶

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Future Publication Dates – Until M10¶

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LSS System Failure (Helix)	SDS & ADS unable to estimate consumption, delays in IF021	48 hours (weekdays)	ADS (non- receipt of LSS data)	Flag to Elexon Service Management, engage Helix SD process	SDS, ADS, Helix SD
DCC Service Failure (IF-021 Volume Issue)	Failure to issue IF-021s due to high volumes	Half a day (up to 4.5 hours)	DIP (identify increased volume requirements)	Staged recovery to manage message volume profile	DCC, Elexon Service Management, DIP, Helix
ISD System Failure (Helix)	Migration issues, validation failures across processes	48 hours (weekdays)	Newly Qualified Party (lack of migration data)	Work with Helix to restore service and issue new ISD data	Elexon Service Management, Helix SD, Market Participants
Data Acquisition Hub (DAH) System Failure	Backlog of consumption and registration messages	3 hours (peak 5 AM to 8 AM)	Helix internal or DIP monitoring	Engage recovery process to prevent message loss and manage retry logic	Helix SD, DIP, Elexon Service Management, Market Participants
SDS Service Failure (e.g., Callisto)	Missing data in REP003 reports, volume allocation issues	2 settlement days	Supplier (non- receipt of REP003 reports)	Identify recovery sequence for managing volume and backlog	Elexon Service Management, SDS, DIP, Market Participants
EES Service Failure	Inconsistent data between EES and REGs	2 days	Supplier (REGS failures due to data issues)	Synchronize EES with REG data after resolution	Elexon Service Management, EES Service Desk RECCo

<u>Appendix B - Resolver Groups</u>

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Incident Category	Incident Category Description	Subcategories	Subcategory Description	Resolver Group
Settlement Services	ettlement Incidents	Data Processing Errors	Issues related to the half- hourly data aggregation or validation.	Settlement Operations Team / Settlement Data
		Settlement Calculation Errors	Errors during the calculation of settlements for market participants.	Management
		Settlement Runs Delays	Delays or issues with scheduled settlement runs	
		Discrepancy in Settlement Data	Inconsistencie s in settlement reports or calculations	
		Exception Handling	Issues with the handling of exceptions in the settlement process.	
Data Submission	Issues concerning data submitted by participants	Meter Data Submission	Problems with half-hourly meter data submission by participants.	Data Submission and Validation Team / Data Aggregation
	or collected via systems.	Missing Data	Gaps in expected data submissions (e.g., missing intervals)	and Reporting Team
		Incorrect Data Format	Submissions in incorrect formats or incompatible data types.	
		Validation Errors	Errors arising during data validation processes.	

Incident Category	Incident Category Description	Subcategories	Subcategory Description	Resolver Group
	- Company	Re-submission Requests	Requests to resubmit or amend incorrect data.	
Market Systems	Technical issues related to the systems supporting the MHHS.	System Performance	Slowness, high latency, or degraded performance of core systems	IT Operations and Systems Support / Application Support
		System Outages	Complete or partial system outages affecting market operations	
		Access Issues	Problems with logging into or accessing MHHS-related systems or portals.	
		Data Retrieval Failures	Issues retrieving or extracting settlement or participant data.	
		Batch Processing Failures	Failures in automated batch processing related to settlement.	
		Integration Failures	Breakdowns in system integrations	
Participant Issues	Issues reported by market participants, such as suppliers, generators,	Connectivity Problems	Issues with network connections, VPNs, or secure data transfer mechanisms.	Participant Support Team/Access Management Team
	or data providers	Data Submission Errors	Errors related to the submission of half-hourly	

Incident	Incident	Subcategories	Subcategory	Resolver
Category	Category		Description	Group
	Description			
			data or other	
			critical inputs.	
		User Access Management	Issues with	
			user access	
			permissions,	
			logins, or roles	
			in MHHS	
			systems.	
		Compliance Issues	Non-	
			compliance with MHHS	
			data or	
			operational	
			requirements.	
		Participant System	Problems with	
		Compatibility	participant	
		,	systems	
			interacting	
			with MHHS	
			central	
			systems	
Data	Incidents	Data Aggregation Errors	Problems with	Data
Aggregation and	related to		aggregation of	Aggregation
Reporting	aggregation,		half-hourly	and Reporting
	reporting, or		consumption	Team/Reporti
	reconciliation		data.	ng and
	of market			Analytics
	data.	Reconciliation	Issues related	Team
		Discrepancies	to data	
		Discrepancies	reconciliation	
			across	
			different	
			settlement	
			periods.	
		Incorrect Reports	Issues with	
			the accuracy	
			or availability	
			of reports	
			generated by	
			the system.	
		Reporting Delays	Delays in the	
			generation or	
			distribution of	
		Data Mismatch	reports.	
		Darg Mishigrey	Mismatches between	
			different	
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Incident Category	Incident Category	Subcategories	Subcategory Description	Resolver Group
	Description		reporting systems or tools.	
Compliance	Issues related to ensuring compliance with regulatory requirements	Audit Failures	Failures in audit processes or issues flagged during regulatory audits.	Regulatory Compliance Team
	for market settlements.	Non-Compliance Reports	lssues raised by participants or regulators related to non- compliance.	
		Compliance Breach Notifications	Incidents related to breaches of market-wide regulations.	
		Discrepancies in Regulatory Reporting	Errors or mismatches in data submitted for regulatory reporting.	
Security	Security Security- related incidents affecting MHHS operations or participant systems.	Data Breach	Potential or confirmed breaches of participant or settlement data.	Security Operations Team/Cyber Security Team
		Unauthorized Access	Incidents involving unauthorized system access attempts or actions.	
		Vulnerability Reports	Reports of vulnerabilities identified in the MHHS system.	
		Security Patch Failures	Problems related to the application or failure of	

Incident Category	Incident Category Description	Subcategories	Subcategory Description	Resolver Group
	Bescription		security updates.	
		Phishing/Social Engineering Attacks	Security incidents where phishing attempts or other social engineering methods targeted MHHS systems or participants.	
Communications	Issues regarding communicati on channels or notifications.	Notification Failures	Incidents where system alerts, notifications, or reports were not delivered.	Communicatio ns and Notifications Support Team/Service Delivery Team
		Communication Delays	Delays in sending important market communicatio ns or updates.	
		Participant Communication Issues	Issues with receiving or sending communications between participants and the central system.	
Change Management	Incidents arising from planned or unplanned	Planned System Maintenance	lssues caused by planned maintenance activities.	
	changes in the system.	Unplanned Changes	Problems arising from emergency or unexpected changes in the system.	Change Management Team / Release Management Team
		Change Rollback	Incidents requiring a	

Incident	Incident	Subcategories	Subcategory	Resolver
Category	Category Description		Description	Group
	Description		rollback of	
			changes due	
			to failure or	
			errors.	
		Configuration Issues	Problems due	
			to incorrect	
			configurations	
			or failed	
			change	
			implementatio	
			ns	
Third-Party	Incidents	Third-Party System Failures	Incidents due	Third-Party
Services	related to		to failures in	Vendor
	third-party		external	Management
	systems or		systems or	Team
	services		services (e.g.,	
	supporting		data	
	the MHHS		providers).	
	process.	Vendor Support Delays	Delays in	
			resolution or	
			response	
			times from	
			external	
			vendors.	
		Integration Issues with	Problems	
		Third-Party Tools	related to the	
			integration of	
			third-party	
			tools with	
			MHHS	
			systems.	

Appendix C – Glossary of Terms

Common terms used in MHHS and IT service management.

BAU	Business As Usual
BSC	Balancing and Settlement Code
BSCCo	BSC Company BSCCo (Balancing and Settlement Code Company) refers to the organization responsible for managing the Balancing and Settlement Code (BSC), which
	governs electricity balancing and settlement arrangements in Great Britain. The BSCCo operates under the brand name Elexon.
	Key Functions of BSCCo/Elexon:
	Balancing and Settlement Code (BSC) Administration:
	Ensures that electricity generators and suppliers are financially balanced based on their actual versus contracted energy usage.
	 Calculates imbalance charges and distributes payments accordingly. Market Operations Support:
	 Provides tools, systems, and reports to market participants to aid in compliance with settlement processes.
	 Facilitates modifications to the BSC to reflect market changes or regulatory updates.
	Stakeholder Engagement:
	 Works with energy market participants, including suppliers, generators, and distribution network operators (DNOs).
	 Facilitates industry collaboration and consultation for changes to the BSC.
	Support for Industry Programs:
	 Plays a key role in delivering significant industry programs, such as the Market-Wide Half-Hourly Settlement (MHHS) Programme.
	 Provides expertise and system support to implement new market reforms.
	Governance
	Ownership: BSCCo is a non-profit entity owned by the electricity industry but independent of any specific market participant. Oversight: It is governed by the BSC Panel, which represents different market stakeholders and oversees its performance.

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At the time of issuing this version of the Distribution list is not yet available. These details are currently being collected through Elexon-led workshops and information gathered via webforms¶

Glossary of Terms¶

The providers that manage and operate the electricity Central Services, namely
Elexon, the DCC, RECCo and ElectraLink
The services that comprise the electricity central service delivery functions,
namely the Elexon Central Services, Central Switching Service, Data Transfer
Network, EES, Smart DSP and the central service delivery functions underpinning
smart metering
Central Switching Service
The DIP Change and Advisory Board (DCAB) are a specialist user group whose
purpose is to advise the DIP Manager in relation to the Data Integration Platform
(DIP) and, in limited circumstances, make determinations.
Data Communications Company
Key responsibilities for the MHHS Programme include:
Secure Data Transmission: Enabling reliable and secure communication of half-
hourly consumption data between smart meters, suppliers, and authorized
parties.
System Integration & Testing: Supporting system compatibility and participating
in testing to ensure seamless operation of MHHS processes.
Security & Compliance: Maintaining data security and ensuring compliance with industry regulations, including GDPR.
Infrastructure Support: Providing a scalable, robust communication infrastructure
for handling increased data volumes.
Stakeholder Engagement: Collaborating with energy suppliers and stakeholders
to facilitate a smooth transition to MHHS.
Operational Continuity: Managing smart metering operations to ensure
consistent, accurate data flow and addressing system issues.
Facilitating Innovation: Supporting market flexibility, time-of-use tariffs, and
renewable energy integration through accurate data services.
Smart Service and Switching Service provider
DIP Connection Provider
Refer to other tasks, systems, resources, or actions that need to be completed or
aligned before the current task can proceed further.
Data Integration Platform
Distribution Network Operator. A company licensed to operate and maintain
electricity distribution networks within a specific region. DNOs deliver electricity
from the transmission network to end users, manage infrastructure (e.g.,
substations and power lines), connect customers, respond to outages, and plan
for future demand.
Data Services Provider
Data Transfer Network
Elexon Central Services
Electricity Enquiry Service
Early Life Support
Electricity Retail Data Service
Independent Distribution Network Operator: A licensed operator of smaller
electricity distribution networks, often serving new developments or renewable
projects. Unlike DNOs, which manage regional networks, IDNOs operate within
DNO areas, offering competition and alternative services.
An event that results in an unanticipated interruption in the delivery of a service

	or a reduction in the quality of a service
ISD	Industry Standing Data
Issue	An issue refers to any situation or event that requires investigation to determine
	its cause and resolution.
ITIL	Information Technology Infrastructure Library
ITSM	IT Service Management
KA	A piece of content stored in the Knowledge Base to provide information,
	guidance, or solutions to users. These articles are designed to improve self-
	service capabilities, reduce reliance on IT support, and enhance knowledge
	sharing
Knowledge	A piece of content stored in the Knowledge Base to provide information,
Articles	guidance, or solutions to users. These articles are designed to improve self-
	service capabilities, reduce reliance on IT support, and enhance knowledge sharing
LDSO	(Licensed Distribution System Operator): An entity licensed to manage and
LDJU	maintain electricity distribution networks in specific regions. LDSOs distribute
	electricity from the national grid to end users, oversee infrastructure (e.g.,
	substations and lines), connect new customers, respond to outages, and ensure
	network reliability.
Legacy	The existing arrangements set out under the BSC and REC.
LSS	Load Shaping Service
Major	An incident which occurs within a Central Service and causes significant
Incident	disruption to both the BAU operations of the originating Central Service and
	other adjacent Central Services and / or Market Participants, and which
	demands an urgent, high-priority response requiring involvement from at least
	one or more Central Service or any third party associated with those Central
	Services.
MDS	Market-wide Data Service
MHHS	Market-wide Half-Hourly Settlement
MHHS	The new MHHS arrangements as set out in the MHHS Core Design Artefacts.
Arrangements	
MHHS SM	The service management that will be delivered by Elexon in relation to the
	Elexon managed services, both new and old – DIP, LSS, CDCA, SAA etc.
MIM Bridge	A structured call mechanism used to coordinate responses to major incidents—
Call	typically critical disruptions to services or operations that require immediate
	resolution.
	Facilitate real-time communication among stakeholders during a major
	incident.
	 Ensure swift coordination to minimize downtime and impact.
	 Provide a single point of communication for all involved parties.
MPAN	Meter Point Administration Number
MPRS	Metering Point Registration System
NFR	Non-Functional Requirement
Primary	The core roles or responsibilities of a market participant or system within the
Function	settlement process. These functions ensure accurate, timely, and efficient
	settlement of electricity usage based on actual half-hourly consumption data.
REC	Retail Energy Code

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RECCo Retail Energy Code (Company): A not-for-profit organization managing the Retail Energy Code (REC), which sets rules for Great Britain's retail energy market. RECCo oversees market processes like supplier switching, promotes competition and innovation, and focuses on improving consumer outcomes, supporting efficiency and the transition to net zero. Registration Service Central Registration Service (CRS) the Service operated by the DCC which includes the Central Switching Service (CSS) and Switching Service Desk. The service operated by Centra; Service Switching Provider (CSS) Response A response is defined as the initial contact (via a telephone call, where possible) with a customer to acknowledge the issue, undertake initial troubleshooting, ensure all details are documented and advise the customer of the next steps. The single point of contact between the service provider and the users. Service Providers Types of Service Providers in the MHHS Context: Providers Metering Services: Providers of advanced metering infrastructure (AMI) to enable half-hourly data collection. Data Aggregators: Entities responsible for aggregating and transferring settlement data. IT Solutions Providers: Firms that deliver technical systems to facilitate seamless integration into the MHHS framework. Consultancy Firms: Advisers on the MHHS transition strategy and compliance. By contributing to the MHHS Programme, these service providers play a critical role in transforming the electricity market, enabling better demand-side management, supporting renewable energy integration, and improving market transparency. A formal request from a user asking the service provider to offer something e.g. a request for information, approval or advice. Service Refer to the services and systems supported by Elexon Data Integration Platform Industry Standing Data Load Shape Service Market Wide Data Service A Volume Allocation Service Settlement Operations Ecentral Registration Agent Energy Contract Volume Aggregation Agent En		
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SM Service Management SM Portal A self-serve platform which users can visit to raise requests and retrieve	SIT	Systems Integration Testing
SM Portal A self-serve platform which users can visit to raise requests and retrieve	SLAs	Service Level Agreements
		Service Management
	SM Portal	·

SM Service	The Central Service Provider that would provide the Service Management wrap
Provider	around the Central Systems they are responsible for
SM System	The tool used by the SM Service Provider to support the delivery of the SM.
	The system will be used to manage incidents and service requests and provide
	knowledge.
SMRS	Supplier Meter Registration Service
TOM	Target Operating Model
UMS	Unmetered Supplies
UMSO	Unmetered Supplies Operator
VAS	Volume Allocation Service
Vendor	The Elexon suppliers providing the technical capability to delivery MHHS
Work	A specific set of activities or tasks performed by a role, system, or organization to
Function	support the MHHS process. These functions are part of the operational or
	technical workflow that enables the collection, validation, processing, and
	settlement of half-hourly electricity consumption data.

Appendix D - Standard Reports Available

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Incident Management

- Open Incidents by Assignment Group
- Incidents Resolved Per Assignment Group
- Aging Incidents (Grouped by Age Buckets)
- Open Incidents by Priority
- Mean Time to Resolution (MTTR) for Incidents
- Incidents by Category and Subcategory
- First Call Resolution Rate

Change Management

- Open Changes by State
- Change Requests by Type (Normal, Emergency, Standard)
- Change Requests by Assignment Group
- Changes with Unauthorized CI Modifications
- Scheduled Changes

Request Management

- Open Requests by Type
- Requests Fulfilled by Category
- Request Fulfillment Time by Assignment Group
- Backlog of Service Requests

Knowledge Management

- Most Viewed Knowledge Articles
- Knowledge Article Usage by Category
- Knowledge Articles with Negative Feedback
- Knowledge Base Article Aging (Time Published)

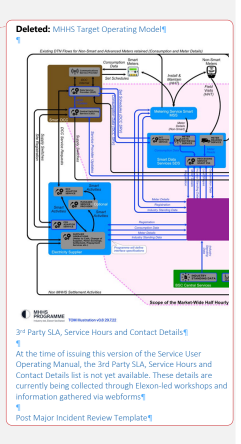
Service Level Management

- SLA Breach Trends by Assignment Group
- Open Tasks with SLA Breaches
- SLA Achievement Rate
- SLAs Met or Breached by Priority

Appendix E – Post Major Incident Review Template

ELEXON





ELEXON

Affected Users (Please provide an estimate of the number and groups of users impacted)

MHHS Service Users Operations Manual v1.4

Date & Time Event	Comments
	Comments
Root Cause Analysis	
Root Cause (if known)	
(If the root cause is not yet known, please pro	vide the current status of the investigation)
E II	
Follow-up Actions	
Please list any follow-up actions that have be	
Owner Action	Due
Process Review	
Please provide a brief evaluation of the coord	ination and list any areas of improvement in
the execution of the Major Incident Process	
The state of the s	
Additional Notes	
	insights related to this incident
Additional Notes	insights related to this incident
Additional Notes	insights related to this incident
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Appendix G - ServiceNow Definitions (Cases, Incidents & Comms)

Case

A Case is a record that represents a customer request, inquiry, or issue. It is used to track interactions between a customer and the support team, ensuring that the request is properly addressed and resolved.

The Case stays with the Service Desk and the Service Desk are responsible for managing the communication with the customer

Incident

An Incident is an unplanned interruption or degradation of a service that needs immediate attention and resolution. They are created from a Case and are designed for the Technical Team to work on the issues, Incidents can be passed to different resolver groups

Communications

There are 4 different methods of communication:

ServiceNow Updates

These are manually updated within the Case from Customer Visible Comments, the Service User will then receive an email with a link to the Service Portal allowing the Service User to see the update

- The Service Portal is not updated directly, the ServiceNow Case is
- Customer Visible Comments are deigned to remove any technical communication between resolver teams
- Updates are made manually to allow for checking for suitability and if necessary, removal of technical or sensitive information

Major Incident Comms

Sent out via a ServiceNow Email group that provides business and impact language updates on the progress and resolution of a Major Incident

BSC Website Update

The BSC website is updated with the progress and resolution of a Major Incident, subscribers to the BSC website will receive the updates

Industry Circular

These are updates issued to Market Participants regarding issues related to IT systems or infrastructure

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FAQ's¶

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Appendix H - Other Industry Service Desks and Help Desks

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Organisation	Convice Hours	Contact Details	Our of Hours Contact Details	Notes
Organisation Beboc Ltd	Service Hours 08.30 to 16.30	Contact Details tracey.foxley@beboc.co.uk	Our of Hours Contact Details tracey.foxley@beboc.co.uk	<u>Notes</u>
<u>Deboc Eta</u>	08.30 to 10.30	tracey.roxiey@beboc.co.uk	tracey.roxiey@bebbc.co.uk	
		07894 756366	07894 756366	
Bryt Energy Ltd	09.00 to 17.30	<u>01772 770280</u>	Heidi Wilbor - 07787 835368	
		(ESG - Our Service Provider)		
BUUK Infrastructure	08.30 to 17.00			
C & C Group	08.00 to 18.00	support@candc-uk.com	A dedicated MHHS out of ours support number will be	
		0203 086 7205	created and shared once the	
			scope of OOH support has	
			been agreed. This service will	
			be for P1 and P2 support	
			priorities only We will not support an email service out of	
			hours.	
C&C Group Holdings	08:00 to 18.00	support@candc-uk.com	0203 086 7107	
Limited				
Contring DI C	Man Fri	0203 086 7205 Option 7	incident management Court	
Centrica PLC	Mon - Fri	Multiple Service desks exist including support partners. A	incident.managment@centrica .com	
	08:00 to 18:00	single point of contact is being	<u>.com</u>	
		envisaged.		
	24x7 for P1 & P2			
Champion Energy		joe.beasley@champion-		
DCC - Incident	Mon - Fri	energy.co.uk opsMIM@smartdcc.co.uk	0844 225 4445	
Management	IVIOIT - TTT	(Incident Management)	0644 223 4443	
	07.30 to 18:00	ServiceCentre@smartdcc.co.uk		
	(for Incident	(Service Centre)		
	Management. DCC	0844 225 4445 (Service Centre)		
	Service Centre is 24/7)			
Electricity North	Mon - Fri	0330 055 2767	0330 055 2767	
West				
	08:00 to 18:00			
Energy Assets	Mon - Fri		=	
	08.30 to 17.30	itservicedesk@energyassets.co .uk		
	08.30 to 17.30	01506405471		
ENGIE	08:30 to 17:00	01322627770	01322627770	
Equinicity Limited		henryc@noriker.co.uk		
	09:00 to 17:30			
F & S Energy Limited	09:00 to 17:30	metering@fs-energy.co.uk	_	
Flexitricity	Mon - Fri	it.flex@flexitricity.com	it.flex@flexitricity.com	
	00.00 to 17.00	0121 221 0100	operator@flexitricity.com	
	09:00 to 17:00	0131 221 8100	0131 221 8104	
	Excluding Bank			
	Holidays			
IMServ Europe Ltd	08:00 to 17:30	01908 257700	07000 951753	
		application.support@imserv.co		
Ituan Matarina	Man Fri	M Current FUIV Gitner com	Connect FUIV @itren con	
Itron Metering Solutions UK LTD	Mon - Fri	Support.EUK@itron.com	Support.EUK@itron.com	
SOLUTIONS ON ETD	09:00 to 17:00			
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		I		
Kraken Technologies	Mon - Fri	henri.naef@kraken.tech joe.tsoi@kraken.tech		
(Customer & OES)	09:00 to 17:30	david.mclean@kraken.tech		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		angelos.rizoyannis@kraken.tec		
		<u>h</u>		
National Grid	Mon - Fri	nged.itbusapps@nationalgrid.c	07855 263655	
Electricity		<u>o.uk</u>		
Distribution	09.00 to 17.00			
NCGL - nPower Business Services	=	=	=	
(powered by EON)				
Octopus Energy	Mon - Fri	henri.naef@kraken.tech		
		joe.tsoi@kraken.tech		
	09:00 to 17:30	angelos.rizoyannis@kraken.tec		
		<u>h</u>		
		mhhs- notifications@octoenergy.com		
Power Data	08:00 to 17:30	01908 257700	07000 951753	
Associates	00.00 to 17.50	application.support@imserv.co	<u>07000 331733</u>	
		<u>m</u>		
Pozitive Energy	08.00 to 18.00	portal.support@pe.solutions	portal.support@pe.solutions	
Limited		020 3884 0020	020 3884 0020	
Procode	Mon - Fri	toc@procode.co.uk	01202 298444 press the option	
		01202 298444	for major incidents	
	08.00 to 18:00			
Procode Technology	Mon - Fri	01962 874859	=	
Limited	08:00 to 18:00			
	08:00 to 18:00			
2500 1 11				
REC Code Manager (Gemserv)	<u>09.00 – 17.00</u>	enquiries@recmanager.co.uk 0800 640 4300		
Seaglass Cloud	08:30 to 18:00	servicedesk@seaglasscloud.co		
Technology Ltd	00.30 to 10.00	m:		
		matt.armstrong@seaglassclou		
		<u>d.com</u>		
		07919355556		
Siemens	Mon - Fri	mas.itsd.gb@siemens.com	OOH support only for Major	
	08:30 to 16:30	Portal (only approved users):	Incidents 24/7	
	00.00 to 10.00	https://siemenscms.atlassian.n	02038327269	
	Excluding Bank	et/servicedesk/customer/porta		
	<u>Holidays</u>	<u>1/2</u>		
		02020227260		
SPEN	Mon - Fri	02038327269 spen_regkey_coe_support@sp		
SI EIN	IMOIT - I II	energynetworks.co.uk		
	09.00 to 17:00			
SSE - Distribution	24x7	02392494444	02392494444	
TotalEnergies Gas &		01737 275555	01737 275555	
Power Limited	Mon - Fri			
	08:00 to 17:00			
UK Power Networks	24/7/365	020 3282 0653,	020 3282 0653,	
Haif. Factor.	00 20 17 00	ukpnsd@kyndryl.com	ukpnsd@kyndryl.com	
Unify Energy Limited	08.30-17.00	0330 058 0580.	N/A	
<u> </u>		hello@unifyenergy.co.uk		
United Gas & Power	Mon - Fri	mhhsugp@ugp.co.uk		
Ltd				
	09.00 to 17:00			
Wheatley Software	Mon - Fri	Customers have access to a	Customers have access to a	
Solutions	00 20 +- 17 20	support portal to raise	support portal to raise	
	08.30 to 17.30	requests with us. Outside of this or for general	requests with us. Outside of this or for general	
		enquiries	enquiries	
	l .		_ 	

Excluding Bank Holidays	support@wheatleysolutions.co .uk	support@wheatleysolutions.co .uk	

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