MHHS Design/TOM Term	BSC Existing Term
Advanced Data Service	N/A
Advanced Meters	HH Metering Equipment
Advanced Segment Metering System	
Cumulative Register Reading	cumulative reading, cumulative register reading
Data & Communications Company (DCC) Electricity Enquiry Service	DCC N/A
Elexon Central Systems	N/A
ISD Manager ISD Service Licenced Distribution System Operator	LDSO
Linked Export MPANs	N/A
Load Shaping Service Market-wide Data Service Meter Data Retrieval Service Meter Register Reading	N/A N/A N/A Meter Reading
Metering Equipment	Metering Equipment
Metering Point	Metering System / SVA Metering System
Metering Point Administration Number (MPAN)	Metering System Identfier (MSID)
Metering Service(s)	SVA Meter Operator Agent (MOA)
Migration	N/A
Migration Migration N/A N/A	N/A N/A Asset Metering HHDC SVA Metering Equipment
N/A	HH / NHHDC
N/A N/A Period data / UTC Period Level Consumption	DCC Enrolled Supplier Serviced HH Metered Data
Registration Service	SMRA/SMRS
Settlement Period Level Consumption Smart Data Service	N/A
Smart Meters	Various

Smart Segment Metering System

Traditional Meters NHH Metering Equipment

Unmetered Segment Metering System

Unmetered Supplies Data Service Unmetered Supplies Operator Volume Allocation Service

MA UMSO N/A

BSC Proposed Term	REC Existing Term
Advanced Data Service (ADS)	N/A
Advanced Metering Equipment	HHDC Serviced Metering Assets
(SVA) Advanced Metering System	
Cumulative Register Reading	n/a
Data & Communications Company (DCC) EES (if required)	SM DSP EES
BSC Central Systems	N/A
ISD Manager ISD Service Licenced Distribution System Operator (LDSO)	DNO
Associated Import / Export Metering System	N/A
Load Shaping Service (LSS) Market-wide Data Service (MDS) Smart Meter Data Retrieval Service (SMDR) Meter Register Reading	N/A N/A N/A Meter Reading
Metering Equipment	Metering Asset
Metering System	Metering Point
Metering System Identfier (MSID)	MPAN
SVA Meter Operator Agent (MOA)	MEM (electricity)
TBD	N/A
TBD TBD Asset Metering ADS SVA Metering Equipment	N/A N/A N/A
TBC	HH / NHHDC
N/A N/A	DCC Enrolled Supplier Serviced
UTC Period Level Consumption	HH Metered Data
Supplier Meter Registration Agent/Service (SMRA/SMRS) Settlement Period Level Consumption Smart Data Service (SDS)	ERDA/ERDS N/A
Smart Metering Equipment	Various
Smart Motoring Equipment	v di 10do

(SVA) Smart Metering System
Traditional Metering Equipment
(SVA) Unmetered Metering System
Unmetered Supplies Data Service (UMSDS)
Unmetered Supplies Operator (UMSO)
Volume Allocation Service (VAS)

NHH Metering Assets

MA UMSO N/A **REC Proposed Term** Advanced Data Service **Advanced Metering Assets** Cumulative Register Reading SM DSP **EES** N/A DNO Associated Import / Export Metering **Points** N/A N/A Smart MDR Meter Register Reading Metering Asset Metering Point **MPAN**

MEM (electricity)

MHHS Migrated

Non-MHHS Migrated MHHS Migration Period N/A

TBC

N/A

N/A

HH Metered Data

ERDA/ERDS

Smart Data Service

Smart Metering Assets

Traditional Metering Assets

TBC UMSO N/A

Proposed approach

Need to differentiate the Service from the entity (Qualified Person) that provides the Service
The TOM references 3 market segments however the business processes differentiate by meter type e.g.
traditional. Proposing introducing meter type group (smart, traditional or advanced).
Link to the Supplier Agents (Metering Service and Data Service) which must be appointed

Ongoing consideration on how the BSC needs to differentiate between cumulative and meter register reads

The TOM refers to DCC to mean the Smart Meter DSP

Retain terminology as now. Not aware of any existing references in the BSC.

Refer to BSC Central Systems where needed as an umbrella term for inbound UTC Period Consumption data, rather than Elexon Central Systems. SVAA will be retained as BSC Agent

Retain terminology as now. "Distributor" is still used in Data Specification and MDD.

Define as individual service

Define as individual service

Use Smart Meter Data Retriever in both codes where needed to reference.

Ongoing consideration on whether the BSC needs to differentiate between cumulative and meter register reads

Ongoing consideration on how BSC differentiate between Metering System / Equipment and the Metering Point

Ongoing consideration on whether BSC differentiate between Metering System / Equipment and the Metering Point

This is used to reference the actual id.

Retain as now, with sub-roles of Advanced MOA/MEM and Smart MOA/MEM. Alternative to align and use MEM across both codes but this would creat additional complexities in the BSC due to CVA.

Propose to add the following definition to the REC "means a Metering Point that has successfully migrated to MHHS settlement arrangements, in accordance with the BSC."

Propose to add the following definition to the REC "means a Metering Point that is not MHHS Migrated." TBD

Link to conclusion regarding the Data Service

Catch-all term for metering equipment in SMRS (includes unmetered)

Propose references to NHHDC / HHDC stay for unmigrated Metering Points.

For migrated Metering Points - HHDC become Advanced Data Service and NHHDC become Smart Data Service

Not required, as captured through ability of Supplier being appointed as MDR

Not required, as captured through ability of Supplier being appointed as MDR

Potentially need two terms in the BSC for pre MDS processing raw data and post processing

Retain HH Metered Data for REC because it relates to data downloads directly from the meter

Retain terminology as now and differentiate the services - Note that the REC refers to SMRS as a separate service to ERDS - BSC could also reference sending data to CSS via the ERDS.

Need to differentiate the Service from the entity (Qualified Person) that provides the Service The TOM references 3 market segments however the business processes differentiate by meter type e.g. traditional. Proposing introducing meter type group (smart, traditional or advanced).

Link to the Supplier Agents (Metering Service and Data Service) which must be appointed Traditional Meters / Traditional Metering Equipment formerly called Non-Smart Meters in the MHHS TOM Link to the Supplier Agents (Metering Service and Data Service) which must be appointed Need to differentiate the Service from the entity (Qualified Person) that provides the Service Retain terminology as now

Define as individual service when communicating outbound via the DIP