## Change Proposal – F40/01 (Page 1 of 2)

CP No: 546

(mandatory by BSCCo)

#### Title (mandatory by originator) Enduring Solution to replace NETA Workaround 001

**Description of Change** (mandatory by originator)

This Change Proposal has been raised to implement the changes identified in **NCR333** version 2; "Resolution of Workarounds W001, dated 12.02.01".

Workaround 001 was implemented to address the differences between the BSCP forms and the formats/screens developed by Logica / IMServ for processing the BSCP forms submitted by Parties and Party Agents.

The enduring solution will ensure that configured items, BSCP Forms, Logica IDD & systems are aligned and that issues identified by Logica / IMServ in processing the forms have been addressed.

#### Proposed Solution(s) (mandatory by originator)

The specific problems encountered by Logica/IMServ will be addressed by altering the BSCPs, and in particular the BSCP Forms.

Draft amendments to the following BSCPs have been attached:

#### **BSCP** Title

- 15 BM Unit Registration (Attachment 1)
- 20 Registration of Metering Systems (Att. 2)
- 41 Report Requests and Authorisation (Att. 3)
- 65 Registration of Parties & Exit Procedures (Att. 4)
- 71 ECVNAs & MVNAs Registration (Att. 5)
- 75 Aggregation Rule Registration (Att. 6)

In addition, Attachment 7 is a design for a general header for use on the forms in BSCPs 07, 15, 20, 38, 41, 65, 71 and 75. This will make it clear who the recipient and sender are for each form, and will allow the sender's various contact details to be included. Some forms contain more contact information than others, in which case, the change will be to ensure that *all* the details listed in Attachment 7 are included on the form (typically, this will involve adding a contact email address).

#### **Justification for Change** (mandatory by originator)

To remove the need for Workaround 001 and to address issues identified during the operation of the workaround.

## Change Proposal – F40/01 (Page 2 of 2)

MP No:

(mandatory by BSCCo)

Other Configurable Items Potentially Affected by Proposed Solution(s) (optional by BSCCo)

BSCPs 07, 15, 20, 38, 41, 65, 71 and 75.

Impact on Core Industry Documents (optional by originator)

Related Changes and/or Projects (mandatory by BSCCo)

Originator's Details:
BCA NameInconsistency Review Project
OrganisationELEXON
Email Address
<i>Date</i> 19 <sup>th</sup> June 2001
Organisation
Attachments: Y/N* (If Yes, No. of Pages attached:26)  (delete as appropriate)

#### 3.3Registration of Base BM Units

This process does not cover the Supplier Registration, refer to BSCP 65.

REF	WHEN	ACTION	FROM	то	INPUT INFORMATION REQUIRED	MEDIUM
3.3.1	At least 30 WDs prior to Effective From Date	Notification of a new Supplier and Base BM Unit Ids.  (The requirement for 30WDs notice may be reduced if there is agreement between the CRA/BSCCo/Party/TC and that this date coincides with a MDD publication date.)	BSCCo	CRA	Supplier Name, Supplier Id, BM Unit Ids (one for each GSP Group) and Effective From Date	Fax/Email
3.3.2	Upon notification of 3.3.1	The CRA shall register BM Unit identifiers, one for each GSP Group which shall be used for allocating SMRA consumption data for the Supplier.	CRA	Internal	Notification of new Supplier.	Internal
3.3.3	At the same time as 3.3.2	Notify Supplier of the Base BM Units registered.	CRA	Party	BSCP15/4.2, Registration of Base BM Units  (Where a Base BM Unit will exceed the TC's de minimis requirements to submit Physical Notifications the Party is required to complete section 3.2 of this procedure.)	Electronic
3.3.4	At the same time as 3.3.2	Notify SVAA of the Base BM Units registered.	CRA	SVAA	BSCP15/4.2, Registration of Base BM Units, Supplier ID	Electronic

#### Attachment 1 – Proposed changes to BSCP15

REF	WHEN	ACTION	FROM	то	INPUT INFORMATION REQUIRED	MEDIUM
3.3.5	At the same time as 3.3.2	Notify BSCCo of the Base BM Units registered.	CRA	BSCCo	BSCP15/4.2, Registration of Base BM Units  This process continues per BSCP509 (Changes to MDD)	Manual
3.3.6	Within 1 WD of 3.3.4	Supplier to acknowledge receipt of BM Unit identifiers	Party	CRA	BSCP15/4.2, Registration of Base BM Units	Electronic

#### 3.4Registration of Additional BM Unit

REF	WHEN	ACTION	FROM	то	INPUT INFORMATION REQUIRED	MEDIUM
3.4.1	At least 30WD prior to Effective From Date	Submit Registration of BM Unit form <sup>4</sup>	Party	CRA	BSCP15/4.1, Registration of BM Unit  Registration of Additional BM Units is processed in parallel with BSCP509 Changes to Market Domain Data	Fax/Post
3.4.2	Within 1WD of receipt of 3.4.1	Acknowledge receipt of Registration of BM Unit form	CRA	Party	BSCP15/4.1, Registration of BM Unit	Fax
3.4.3	At the same time as 3.4.2	Check that the Party is registered with the CRA and that the form has been completed by an authorised person. Also check the registration data to confirm the FPN flag has been set correctly.	CRA		BSCP15/4.1, Registration of BM Unit	Internal Process
3.4.4	At the same time as 3.4.2	Inform TC and BSC Agents of the BM Unit registration.	CRA	BSCCo TC SVAA BSC Agents Party	BSCP15/4.1, Registration of BM Unit	Fax/Electronic

<sup>&</sup>lt;sup>4</sup>Party to initiate BSCP509 before the registration form is submitted to the CRA

## Changes of Seasonal Estimates of Generation and Demand Capacity

REF	WHEN	ACTION	FROM	<u>TO</u>	INPUT INFORMATION REQUIRED	<u>MEDIUM</u>
3.8.1	As soon as practicable	Submit revised seasonal estimates the maximum and minimum BM Unit Metered Volume (OMij) for all BM Units.	Party	CRA	BSCP15/4.4, Changes of Seasonal Estimates of the maximum and minimum BM Unit Metered Volume	Fax / Post / Electronic
3.8.2	Within 1WD of receipt from 3.8.1	Acknowledge receipt of Changes of seasonal estimates of the maximum and minimum BM Unit Metered Volume	CRA	<u>Party</u>	BSCP15/4.4, Changes of Seasonal Estimates of the maximum and minimum BM Unit Metered Volume	Fax / Post / Electronic
3.8.3	Within 1WD of receipt from 3.8.1	The CRA is to notify, for information only, BSCCo and TC of the revised seasonal estimates of the maximum and minimum BM Unit Metered Volume  (The TC may request the Panel to review a Party's revised submission of the maximum and minimum BM Unit Metered Volume in accordance with section K of the Code)	CRA	BSCCo TC	BSCP15/4.4, Changes of Seasonal Estimates of the maximum and minimum BM Unit Metered Volume	Fax / Post / Electronic
3.8.4	As soon as practicable	CRA to update their systems with the revised estimated the maximum and minimum BM Unit Metered Volume to commence from the Effective From Date requested by the Party and agreed by BSCCo.	CRA		BSCP15/4.4, Changes of Seasonal Estimates of the maximum and minimum BM Unit Metered Volume	Internal

#### 4Appendices

#### 4.1BSCP15/4.1 Registration of BM Unit\_(BM Units with associated CVA Metering Sytems, Additional BM Units and Interconnector BM Units)

From:	To: CRA				
Party ID*	Date Sent				
Party Role*					
Name of Authorised Signatory*					
Authorised Signature*					
Date Sent*					

	BM Unit Registration Details												
BM Unit Name*	BM Unit Id	BM	NGC BM	Zone	Ordnance	GSP	Generat	Deman	Production/c	FPN	Interconnector	Effective	Effectiv
		Unit	Unit Name		Survey	Group	ion	d	onsumption	Flag	Id <sup>4</sup>	From*	e To
		Type <sup>1</sup>			National	Id <sup>2</sup>	Capacit	Capacit	Flag (P /	( <u>Y/N)</u>			
					<del>Grid</del>		<del>y</del>	<del>y</del>	<u>C)</u> Tick One)	<del>Tick</del>			
					Reference		(MW)	(MW)	3	<del>One)</del>			
		EIST							P	¥			
									C	N			

<sup>\*</sup> Denotes mandatory field

1 E – Embedded, I – Interconnector, S – Additional Supplier GSP Group, T – Directly Connected

<sup>&</sup>lt;sup>2</sup> If unit type E or S

<sup>&</sup>lt;sup>3</sup> Only applicable for Exempt BM Units belonging to a Sole Trading Unit and Interconnector BM Units
<sup>4</sup> If unit type I

		MPAN MAPPING DETAIL	S <sup>5</sup>	
MPAN		Effective From Date	Effective To Date	
		Birota to I folk Ball	DAVON TO DANO	
		•	•	
		BM Unit Group Detail	s	
Teleswitch Group ID		Effective From Date	Effective To Date	
	T	BM Unit and Associated CVA Mete	ring Systems	
BM Unit	Associated CVA	Metering Systems		
To CRA:				
Acknowledgement By Party				
Name:	Signed	Date:		
Central Registration Authority				
Contai Registration Authority				

<sup>&</sup>lt;sup>5</sup> Only applicable to Embedded Sites

4.2BSCP15/4.2 Re	<del>egistration of E</del>	<del>Pase BM Units</del>		
To: Party				
Party Name				
Party Address				
Registration BM Unit	<del>Data Requiremen</del>	<del>uts</del>		
BM Unit Category:	Supplier GSP	-Group		
	11	•		
Name:				
BM Unit Id:				
TC BM Unit Id:				
GSP Group Id (where app	<del>oropriate)</del> *			
Trading Unit Details	(where appropriate)			
<b>Generation Capacity</b>	<del>(MW)</del> :			
Demand Capacity (M	<del>W):</del>			
<b>Production/Consump</b>	tion Flag:	P/C*		
FPN Flag:		<del>Y/N*</del>		
Effective From Date:				
Name:		Signed	Date:	
CRA			 <b>Dutter</b>	
To CRA: Acknowledgement By	<del>Party</del>			
Name of		Authorised	Date:	
Authorised Signatory:		Signature		
<b>Central Registration</b> A	Authority			

BSCP15/4.23 De-Registration	n of BM Unit	
To: CRA		
Party Name		
Party Address		
De-Registration BM Unit Data Re	quirements	
Name:		
BM Unit Id:		
TC BM Unit Id:		
Effective To Date:		
Base BM Units cannot be De-Regis	tered utilising this form.	
Name of	Authorised	Date:
Authorised Signatory:	Signature	Date:
Party		
To Party:		
Acknowledgement By CRA		
Name:	Signed	Date:
Central Registration Authority		

Co: CRA					
Party Name					
BSC Season:	<u>Spring</u>	1 <sup>st</sup> March – 31 <sup>st</sup> Ma	<u>ny</u>		
_	<u>Summer</u>	$1^{st}$ June $-31^{st}$ Augustian	<u>ıst</u>		
	<u>Autumn</u>	1 <sup>st</sup> September – 30	h November		
	Winter	$1^{st}$ December $-28^{t}$	<sup>1</sup> February <sup>6</sup>		
BM Unit Id	-Maximum negative QMij MWh	-Maximum positive-QMij MWh	BM Unit Id	Demand Capacity MW#Maximu	Generation Capacity MW*Maxim
				<del>m QMij</del>	<del>um -QMij</del>
Name of Authorised Signatory:		Authorised Signature		Date:	
Party					
o Party: cknowledgem	ent By CRA				
Name:		Signed		Date:	

<sup>&</sup>lt;sup>6</sup> BSC Winter shall be 1<sup>st</sup> December to 28<sup>th</sup> or 29<sup>th</sup>, as the case may be, February inclusive. #Optional

BSCP15/4.4 (	Change	es of Seasonal Est	imates of the Ma	aximum and Mir	<u>nimum BM Uni</u>	t Metered Volun	<u>ne</u>			
To: CRA										
Party Name BSC Season:	Spring Summ Autur	ner 1 <sup>st</sup> June –	- 31 <sup>st</sup> May  31 <sup>st</sup> August  aber - 30 <sup>th</sup> November	<u></u>						
	Winte	er 1 <sup>st</sup> Decem	ber – 28 <sup>th</sup> February <sup>7</sup>							
BM Unit Id		Registered Maximum negative QMij MWh	Registered Maximum positive QMij MWh	Revised Maximum negative QMij MWh	Revised Maximum positive QMij MWh	Registered Demand Capacity MW#	Registered Generation Capacity MW*	Revised Demand Capacity MW*	Revised Generation Capacity M	

 $<sup>\</sup>frac{^{7}}{^{8}}$  BSC Winter shall be  $1^{st}$  December to  $28^{th}$  or  $29^{th}$ , as the case may be, February inclusive.  $\frac{^{8}}{^{8}}$  Optional

Name of Authorised Signatory:		<b><u>Authorised Signature</u></b>	Date:	
<u>Party</u>				
To Party: Acknowledgement By CRA				
Name:	Signed	Date:		
Central Registration Authority				

# Attachment 2 – Proposed Changes to BSCP20 BSCP20/4.2a

#### REGISTRATION OF METERING SYSTEM AT POINT OF

CONNECTION OF A DISTRIBUTION SYSTEMS CONNECTION POINT

Part A – To be completed by Registrant

Position:

To: Central Registration Agent **Details of Registrant** Name of Registrant: Address: ..... Contact: ..... notifies you that with Effective From Date ....../...... (N.B. at least 20 working days from the date of this notice) 1. it will become Registrant of the Metering System detailed below which is situated at the point of connection of its Distribution System with the Distribution System(s)\* belonging to the party/parties\* detailed below and undertakes to perform all relevant duties and obligations until it ceases to be Registrant, AND 2. the party detailed below is appointed as Meter Operator Agent of the Metering System detailed below. **Details of Metering System** Systems Connection Point/Circuit Name: GSP reference (if applicable) MSID: Site Name: Site Address: **Details of Meter Operator Agent** Meter Operator Agent Id: Meter Operator Agent Name: Signed for Registrant Name: Signature:

.....

Date:

# Attachment 2 – Proposed Changes to BSCP20 BSCP20/4.2b

REGISTRATION OF METERING SYSTEM AT POINT OF

Connection of a Distribution System Connection Points

# Owners of Connected Distribution Systems

We,	the undersigned, co	onfirm our agreement to the appoi	intment of the	Registrant detailed above
1.	PDSO Name:			
	PDSO ID:			
	Address:			
	Contact:		Position:	
	Signature:		Date:	
2.	PDSO Name:			
	PDSO ID:			
	Address:			
	Contact:		Position:	
	Signature:		Date:	
Part B -	To be completed b	y CRA		
To:	Registrant			
	d MSID:			
(first	tion			
registra only)	UOH			
Name:		Sign:		Date:

# Attachment 2 – Proposed Changes to BSCP20 BSCP20/4.3a

REGISTRATION OF METER TECHNICAL DETAILS

#### Metering System Details (Separate forms should be used for each Metering System)

Metering System Id (MSID)	
MSID Effective Date	
PDSO ID	
Metering System Latitude	
Metering System Longitude	
Metering Equipment/Service Location	
Maximum Demand (MWh)	
Minimum Demand (MWh)	
Dispensation Reference	
Dispensation Effective From Date	
Dispensation Effective To Date	
Reason for Dispensation	
Metering System Contact Name	
Metering System Contact Tel Number	
Metering System Contact Fax Number	
Metering System Address Line 1	
Metering System Address Line 2	
Metering System Address Line 3	
Metering System Address Line 4	
Metering System Address Line 5	
Metering System Address Line 6	
Metering System Address Line 7	
Metering System Address Line 8	
Metering System Address Line 9	
Metering System Post Code	
Energisation Status (ES)	
ES Effective From Date	
ES Effective To Date	

#### **Outstation Details**

	Main 1 / Main	Main 2 / Check
MSID		
Outstation Id		
Outstation Type		
Outstation Serial Number		
Outstation Number of Channels		
Outstation Number of Dials		
Outstation PIN		
Outstation Password A		
Outstation Password B		
Outstation Password C		
Communications Address		
Baud Rate		
Previous MSID		
Previous Outstation Id		

#### **Attachment 2 – Proposed Changes to BSCP20**

#### BSCP20/4.3b

REGISTRATION OF METER TECHNICAL DETAILS

## **Meter Register Details**

MSID:	

Serial No.	Meter Register Id	No. of Register Digits	Meter Register Multiplier		easur Quant			Metering Subsystem Id (Main Channels Only) <sup>8</sup>	Associated Meter Register Id (for check channels only)
				AI	<u>AE</u>	RI	RE		

<sup>&</sup>lt;sup>8</sup> Only Active Import and Active Export Metering Sub-System ID should be identified

#### Attachment 3 – Proposed changes to BSCP41

# BSCP41/1: Changes to Individual Reporting Requirements

To be used for all changes to reporting with the exception of new Cross Client Reporting

Contact N	arty Agent <u>ID</u> *: arty Agent Role:	etails	*		Comple:	ted fo	orms sh	ould I	oe sent to	o:
Report ID			Send/	R	eport ID					Send/
_	Report Name/Party		Stop			Repor	t Name/	Party		Stop
						Use	a conti	nuatio	n sheet if	required
Authorisat	ion									
			Date:		/ /					
For CR	A Use Only:									
	t Receipt Confirmation	(Tick)			Date:	/	/			
Reporting	Updated	(Tick)			Date:	/	/			

Attachment 3 – Proposed changes to BSCP41

**BSCP41/2: Cross Client Report Requests** 

To: BSCCo

# PART A: To be completed by Requesting Party

Requesting Party	<u>Details</u>					
Contact Name:			Authorised Signatory:			
Party / Party Agent_ID*:						
Party / Party Agent Role:						
Fax:			Date: / /			
Report ID / Name	Originating Relevant Party ID	Report NameOrigin	HD / ating	New Party ID	New RoleRelevant	
DART Re to be com						

PART B: to be completed by Relevant Party

Relevant Party Details	I give / do not give* permission for the
Contact Name:	above reports to be provided  Authorised Signatory:
Party / Party Agent*:	Authorised Signatory.
Fax:	
	Date: / /

For BSCCo / BSC Agent Use Only

BSCCo Receipt Confirmation		Date:	/	/
	(Tick)			
BSC Agent Reporting Updated		Date:	/	/
	(Tick)			

<sup>\*</sup>Delete as appropriate

* Delete as appr From:			] -	 Го:	
Party ID*				Date Sent	
			+	Date Sent	
Party Role* Name of			-		
Authorised					
Signatory					
Authorised					
Signature*					
Password					
1 433WOI 4					
	Δι	TION DESCRIPT	10N (7	ICK ONE BOX ONLY)*	
Register	AC	Amend	1011 (1	TCK ONE BOX ONET)	
Register		Registratio	n		
		i Negisti atib		ı	<u> </u>
		BSC F	PARTY I	DETAILS*	
BSC Party Name		5001	7 11 1 1		
BSC Party Id					
				DD/MM/YY	
Trading Party					
Distributor Syster	n Operator				
Interconnector Ac					
Interconnector Er					
Interconnector Us					
Transmission Con					
BSC Party	,				
					ı
Stage 2 Id (Req	uired If Role of S	upplier select	ed)		
Address Details	<u> </u>				
Address Line 1					
2					
3					
4					
5					
6					
7					
8					
9					
				1	
Postcode					

<sup>\*</sup> Mandatory Fields

Office Tele	phone Number	
Office Fax	Number	
Email Addr	ess	
Intercor	nnector Error Administrator Details (Or	nly Required if Role of Interconnector Error
	Administrator is	requested)
Interconne	ctor Id	
Effective Fr	rom Date	
Effective To	o Date	
To: CRA		
The registr	ation details submitted by the Party Application	ant on this form are consistent with the details
submitted t	to BSCCo on the Accession Agreement.	
Confirmation	on provided by:	
Name		
<u>Signature</u>		
<u>Date</u>		

—(Delete as appropriate)

4.2BSCP71/02 MVRNA Authorisation Request Form

# MVRNA Authorisation Request

ECVAA Loa No	
/	

Date Raised :/
Contact Name :
Fax :
<u>Jnit)</u> :
Party ID :
lag: Fax:
Signature:
Party ID:
lag: Fax:
Signature:
Effective to Date (Optional)://
MVRNA Reply Date:// Lead Party Subsidiary Party Authorisation ID:
thorisation Key (to MVRNA ONLY):een ACCEPTED / REJECTED* rseded Authorisations* are as follows:

\* Delete as appropriate

# ECVNA Authorisation Termination Notice

<del>(To be completed by ECVAA)</del>	
	Date Raised: / /
<del>To :</del>	Date Naisea.
Company Name :	ECVNA ID :
Contact Name :	Fax:
Company Name :	Party 1 ID :
Contact Name :	Fax:
Company Name :	Party 2 ID :
Contact Name :	Fax:
Please note that the ECVNA Authorisation (Authorisation parties will Terminate with a Termination Effective Dat	
Termination is as a result of:	
Party 1 ceasing to be a Contract Trading Party* Party 2 ceasing to be a Contract Trading Party* The expiry of the Authorisation in accordance with the	specified "To" date.*

# MVRNA Authorisation Termination Notice

(To be completed by ECVAA)	
<del>To :</del>	
Company Name :	<del>MVRNA ID</del> :
Contact Name :	Fax:
Company Name :	(Lead) Party ID :
Contact Name :	Fax:
Company Name :	(Subsidiary) Party ID :
Contact Name :	Fax:
Please note that the MVRNA Authorisation rel (BM Unit ID:) will Terminate	·
Termination is as a result of:	
The BM Unit being deregistered*	
The Production BM Unit becoming a Consump	otion BM Unit*
The Consumption BM Unit becoming a Production	<del>ction BM Unit*</del>
The Lead Party ceasing to be registered as Lo	
The Subsidiary Party ceasing to be a Contract	<del>: Trading Party*</del>
The expiry of the Authorisation in accordance	with the specified "To" date.*
<u>* Delete as appropriate</u>	

# **ECVNA** or MVRNA Registration Form

BSC Co. Log No.

(Form comple	ted b	y company applying i	to be registered as	an ECVNA or MVRNA	with the CRA)
To: <u>_BSCCo</u>					
Contact Name	in BS	<del>SCCo.</del> :		_ Date	:/
Company Nam	ne:				
Address:					
Postcode:		Te	elephone:	Fa	ax
		ompany wishes to be			
ECVNA MVRNA			Party Agent ID <sup>9</sup>		Effective To
SIGNED:					
NAME:					
POSITION:					
DATE:					

<sup>&</sup>lt;sup>9</sup> A Party Agent registering as an ECVNA and MVRNA can elect to allocate the same Party Agent ID to both Party Agent capacities

#### 4.2BSCP75/4.2 Registration of Meter Aggregation Rules For Volume Allocation Units

From:		To: CDCA			
Party ID*		Date Sent			
Party Role*					
Name of Authorised Signatory*					
Authorised Signature*					
Password					

### Section 1 Please Tick Aggregation Unit Type\*

BM Unit	External	Internal	Grid Supply Point	Grid Supply Point	
(B)	Interconnector	Interconnector	(P)	Group Take	
	(I)	(D)		(G)	

Grid Supply PointAggregation Unit Type	
ID*	
Grid Supply PointAggregation Unit Type	
Name	
Effective From Date*	
Effective To Date	

#### Section 2\*

EXPRESSION REFERENCE (ER)	MSQ or ER			MSQ, ER, LLF	
		METER SUB-SYSTEMREFERENCE (FORMAT: MSID. MSSID.TYPE)	+,-,/,X		REFERENCE
Example 1	ER	2	+	ER	3
Example 2	MSQ	0640.SUB1.AE	-	MSQ	0640.SUB1.AI
Example 3	MSQ	0640.SUB2.AE	-	MSQ	0640.SUB2.AI
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Proposed standard heading to be added to forms, denoting recipient and sender's details:

#### To: CRA / CDCA / SAA etc

Party ID:	
Party Role:	
Name of Sender:	
Contact Email Address	
Contact Tel no.:	
Date Sent:	
Your ref:	

Details required on individual BSCP forms.....