

APPENDIX to CP1015: Proposed Changes to BSCP 15

Point in document:	Proposed Change
1.1	For accuracy, there should be a further bullet point for "Changes of seasonal Estimates of the Maximum and Minimum BM Unit Metered Volume".
1.1	For consistency, the fourth bullet point should not be "Seasonal Estimates of Generation and demand capacity" but "Registration of Seasonal Estimates of the maximum and minimum BM unit Metered Volume".
1.5	To add BSCP 28 (Line Loss factors) and BSCP 509 to this list.
1.7 (End of third paragraph)	This suggests that the Effective To and From Dates will be the same date and will be unclear to Participants. The words "and Effective To" should be removed.
2.1	The expression of the acronym EDL is not accurate and should be "Electronic Dispatch Logging".
2.1	For accuracy, the definition for NDED should be "New Database Effective Date".
2.2	NGC have advised that in the definition of New Database Creation Date the following words should be removed due to an NGC systems change: "must be after CRA NDED and"
Prior to the current 3.1 - At the start of Interface Timetable.	Before the Registration form is submitted : In the case of embedded BM Units BSCP 28 (Line Loss Factors) should have been initiated.
Prior to the current 3.1 - At the start of Interface Timetable.	The MDD Process will need to be initiated before the BSCP 15 process. To state that the Effective From Date must be on or after the MDD Go Live Date.
3.2.1	For consistency with forms "TC BM unit Identity" should be changed to "TC BM Unit name".
3.2.4	In the action box and Input information box NDCD should be changed to TCCD NGC have advised. However, the sentences in brackets should remain unchanged.
3.2.6	NGC have advised it would be more practical

	to change the "When" column from 5 WD to 10 WD.
Prior to the current 3.4.1	In the case of Supplier BM Units: The MDD Process will need to be initiated before the BSCP 15 process. To state that the Effective To Date must be on or after the MDD Go Live Date.
3.5.1	Currently the BSCP requests that a Certificate of Disconnection is sent from the party to the CRA at the same time as the De-registration form. Practically this can be quite hard to achieve and should be reduced to 5 WD in order to allow time for the DSO or TC to send a Certificate to the Party and for this to be passed on to the CRA. A certificate of Disconnection is only necessary where the circuits associated with the BM Unit are to be disconnected from the Transmission/Distribution System.
3.6.1	The MDD Process will need to be initiated before the BSCP 15 process. To state that the Effective To date must be on or after MDD Go Live Date. The letter must state that the BM Units do not have any associated SVA Metering.
3.7	For accuracy, change the title of this section to "Registration of Seasonal Estimates of Maximum and Minimum BM Unit Metered Volume". Also, amend appropriate forms.
3.7.3	It would be preferable if this information is passed to NGC and ELEXON in the manner in which it is received from the CRA. Therefore the "Input Information Required" box will state next to BSCCo and TC "As submitted in 3.7.1 " and the "Medium" box will state "Email/Fax".
3.8	For consistency, change the title of this section to "Mid-Season Changes of Maximum and Minimum BM Unit Metered Volume Estimates". Also, amend appropriate forms.
3.8.3	It would be preferable if this information is passed to NGC and ELEXON in the manner in which it is received from the CRA. Therefore the "Input Information Required" box will state next to BSCCo and TC "As submitted in

	3.8.1" and the "Medium" box will state "Email/Fax".
Form 4.4	Change title of first column to "BM Unit Id".
General	Point of no return. Once a BM Unit Registration is authorised and included in the CRA System, there comes a point of no return where the pending BM Unit can not be removed from the system without causing difficulties for central services and the SVAA. This is particularly true of Supplier BM Units, where the BM Unit Effective From Date must be on or after the MDD Go Live date and needs to be included in CRA Systems several weeks prior to the MDD publication date. It is proposed that the requirement for a point of no return is included in the BSCP. ELEXON propose that this should be fifteen working days (15WD) prior to the Effective From Date. BM Unit registration timescales may be reduced in certain circumstances if the registering Party agrees that the registration will not be withdrawn or amended after the point of no return.
General	Checklists. Incorporate Checklists and processes associated with these as part of the BSCP. These checklists are updated by BSCCo, the BSC Agent, and Parties, and then returned to BSCCo.
Form 4.2 "De-Registration of BM Unit"	A new tick box for BM Unit de-registration should be added as follows; <i>"[] subject to a registration Transfer in accordance with BSCP68"</i>