SD_BSOPERATIONS – Blackstart Operations Detail – Rev 2		
SD_BSOPERATIONS_ <customer id=""></customer>	<settlement date="">_<version>.CSV</version></settlement>	
<customer name=""></customer>		
Date: mm/dd/yyyy and Version: mm/dd/	yyyy hh:mm:ss GMT	
Availability: Monthly	DECONDUCIÓN	
REPORT COLUMN	DESCRIPTION The name of the Designated Blackstart Resource.	
Designated Blackstart Resource Name		
Designated Blackstart Resource Type	The Designated Blackstart Resource type from Schedule 16 Table 5.	
Designated Blackstart Resource (individual) Nameplate MVA Value	The size of the Designated Blackstart Resource.	
Asset ID	The numerical identifier for the Asset.	
AssetName	The name of the Asset.	
Blackstart CIP Station Effective Date	The date upon which the Blackstart CIP Station associated with the Designated Blackstart Resource first became eligible for Critical Infrastructure Protection (CIP) compensation.	
	Effective January 01, 2019, this field shall contain a NULL value.	
Test By Date	If the most recent Test Status = PASS, the last day of the month, 12 months from the Most Recent Test Date.	
	If the most recent Test Status = FAIL, the sooner of:	
	 The 30th day as calculated from the Most Recent Test Date, or, The end of the 12-month rolling date as calculated from the 	
	Most Recent Test Date where Test Status = PASS.	
Most Recent Test Date	The date upon which the Designated Blackstart Resource most recently performed a test, regardless of Test Status.	
Most Recent Test Status	The status of the test most recently performed. The following are	
	 PASS: Status, as determined by the ISO, to have met the 	
	applicable testing requirements.	
	• FAIL: Status, as determined by the ISO, to have not met the applicable testing requirements.	
Most Recent Passed Test Date	The date of the Most Recent Test Status of PASS.	
Failure to Maintain Effective Date	The date upon which the Failure to Maintain occurred.	
Failure to Perform Effective Date	The date upon which the Failure to Perform occurred.	
Correction Due Date	The date upon which the Designated Blackstart Resource must correct the Failure to Maintain Blackstart Capability or Failure to Perform During a System Restoration.	
Commitment Type	The commitment type of the DBR. The following are defined Commitment Types: • A	
	 B – Open Term B – Open Term Minimum Period 	
	 B – Open Term Minimum Feriod B – Specified Term 	
	Commission-Approved	

SD_BSOPERATIONS – **Blackstart Operations Detail** – **Rev 2** SD_BSOPERATIONS_<customer id>_<settlement date>_<version>.CSV

SD_BSOPERATIONS_<customer id>_<settlement date>_<version <Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Monthly

Availability: Monthly	
REPORT COLUMN	DESCRIPTION
Commitment Effective Date	The date upon which the Designated Blackstart Resource became
	eligible for compensation under the current Commitment.
Minimum Period or Specified-Term	The date upon which the Minimum Period or Specified Term shall end.
Completion Date	
Commitment Termination Date	The date upon which the commitment between the Designated
	Blackstart Resource and the ISO ends making the Designated
	Blackstart Resource ineligible for compensation under this
	Commitment.
Subaccount ID	The alpha numeric identifier for the subaccount associated with the
	asset. This field shall contain a NULL value when subaccount
	reporting is not enabled.
Subaccount Name	The name of the subaccount. This field shall contain a NULL value
	when subaccount reporting is not enabled.

SD_BSOPERATIONS Change Summary	Effective Date
Modified. Added note that "Blackstart CIP Station Effective Date" field is NULL effective	06.02.2020
January 01, 2019.	
Modified. Added new columns "Subaccount ID" and "Subaccount Name".	06.13.2014
New. The first version of this report is expected during the month of January 2013, no	01.01.2013
earlier than January 8, for the obligation month of January 2013.	