SS\_BSCIP – Black Start CIP – RETIRED SS\_BSCIP\_<customer id>\_<settlement date>\_<version>.CSV <Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Determined by associated market service

REPORT COLUMN	DESCRIPTION
CALCULATION	
Trading Date	Specific month for which the data is reported displayed as the <u>first day</u> of the applicable settlement obligation month. MM/01/YYYY.
Asset ID	Numerical identifier for the Black Start Generator.
Asset Name	Name of the Black Start Generator.
Calculation Description	"(Station O&M \$ + Station Capital \$) / 12 X Asset MVA / Station MVA."
Total Asset Dollars	Total Monthly Black Start Critical Infrastructure Protection (CIP) amount for the Black Start Generator. This dollar value is typically positive.
Allocation Share	Customer's ownership share of the Black Start Generator.
Customer Dollars	Total Asset Dollars x Allocation Share. This value is typically positive.
Comments	Comments associated with the calculation of each asset. This field provides the name of the station associated to the generator and the values used to calculate the Total Asset Dollars. This column will contain: "Station Name: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ALLOCATION	
Trading Date	Specific month for which the data is reported displayed as the <u>first day</u> of the applicable settlement obligation month. MM/01/YYYY.
DUNS Number	Number used to identify the "entity responsible for the customer's bill".
DUNS Name	Name associated with DUNS Number.
Allocation Description	"Monthly Regional Network Load"
Total Allocation Factor	Total Monthly Regional Network Load for the obligation month,
Customer Allocation Factor	Customers' Regional Network Load for the obligation month.
Total Dollars	Sum of all Generators' Black Start CIP Payments for the obligation month. This dollar value is typically negative.
Customer Dollars	(Customer Allocation Factor/Total Allocation Factor) X Total Dollars This dollar value is typically negative.
Comments	Comments associated with the allocation. This field is optional.