	Northern States Power Company State of South Dakota- Electric Utility DSM Cost Recovery & Incentive Mechanism - Total 2024 Forecast	L													
	2024	January	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u> Actual	August	<u>September</u>	<u>October</u>	November	<u>December</u>	Total	
1.	EXPENSES [CONFIDENTIAL DATA BEGINS Balance	Actual	Actual	Actual	Actual	Actual	Actual	Actual	Forecast	Forecast	Forecast	Forecast	Forecast		Table
2.	DSM Program Expenditures														$\vdots$
3.	Total Incentive														2024
	(Line 2 * 30%)														DSM
4.	Total Expenditures + Incentive (Line 2 + 3)														M Tr
	RECOVERY														acke
5.	DSM Adjustment Factor (\$/MWh)														er Fo
6.	Calendar Month Sales Volume Forecast (MWh)														oreca
7.	Total Cost Recovery (Line 5*6)														st, V
8.	Sub-Balance (Over/Under Recovery) (Line 1 + 4 - 7)														With Cc
9.	Accum Deferred Tax														st Re
	(Line 8 *21%)														ecov
10.	Net Investment (Line 8 - 9)														rery in 2
11.	Carrying Charge Rate														2024
12.	Carrying Charge (Line 10 * carrying charge)														
13.	13. End of Month Balance (over)/under recovered (Line 8 + 12)														
		CONFIDENTIAL DATA ENDS]													4

**[CONFIDENTIAL DATA BEGINS** 

CONFIDENTIAL DATA ENDS]