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Xcel Energy		Data Request No.	15
Docket No.:	EL25-20		
Response To:	South Dakota Public Utilities Commission		
Requestor:	Eric Paulson		
Date Received:	September 10, 2025		

## Question:

Refer to the HVAC+R section of the Petition filed on August 1<sup>st</sup>. Provide the rebate amounts for each type of product offered under this program.

## Response:

Rebate (\$) amounts in the table below are averages and will vary depending on unit size (tonnage) and efficiency (EER & SEER); see rebate formula table below for more details.

Measure Description	Efficiency Product	Baseline Product	Rebate (\$)
	Description Rating	Description / Rating	
DX Units<5.4 tons	DX unit size 3.72 tons,	DX unit size 3.72 tons,	\$345.87
	12.87 EER, 15.14	11.05 EER, 13.00 SEER	
	SEER	\$345.87	
DX Units 5.4-11.3 tons	DX unit size 8.06 tons,	DX unit size 8.06 tons,	\$1,099.72
	12.13 EER, 14.78	11.00 EER, 12.60 SEER	
	SEER		
DX Units 11.4-19.0 tons	DX unit size 14.70	DX unit size 14.70 tons,	\$2,286.84
	tons, 12.04 EER, 14.67	10.80 EER, 12.20 SEER	
	SEER		
DX Units 20-63.3 tons	DX unit size 26.69	DX unit size 26.69 tons,	\$3,340.21
	tons, 11.38 EER, 13.86	9.80 EER, 11.40 SEER	
	SEER		

Rebate Formula for DX	$\underline{\text{Total rebate} = \text{size} + \text{full load} + \text{part load}}$
<u>Units</u>	
	Size = \$50 x tons
	Full load = $4 \times (\text{unit EER} - \text{minimum rebateable EER}/.1) \times$
	tons
	Part load + \$3 x ((unit IEER – minimum rebateable IEER/.1)
	x tons

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