

LED Holiday Lighting Rebate Coupon

Name: _____ Phone: _____

Address: _____

Account Number: _____ Customer Type: Residential Business

<u>No. of LED lamps per string or decoration</u>	<u>Rebate per item</u>
--	------------------------

Up to 99	\$3.00
100-199	\$6.00
200-299	\$9.00
300 or more	\$12.00

***Rebate is 50% of cost, up to maximum rebate shown above**

Submit this coupon, original receipt and part of box(es) showing the number of LED lamps per string or decoration to utility.

Must be a electric customer of North Branch Municipal Water & Light to be eligible for rebate and lights must be used in their service territory. Battery or solar operated LEDs do not qualify. Rebate request must be submitted by December 31, 2022.

Item: LED string or LED Decoration

No. of items: _____ No. of lamps per item: _____

LED lamp size: Mini Other Cost: \$ _____

Item: LED string or LED Decoration

No. of items: _____ No. of lamps per item: _____

LED lamp size: Mini Other Cost: \$ _____

Item: LED string or LED Decoration

No. of items: _____ No. of lamps per item: _____

LED lamp size: Mini Other Cost: \$ _____







A SMMPA Member Utility

LED Facts & Figures

- LED holiday lights can save the average family \$50 during the holidays. LEDs use up to 90% less electricity and can more than pay for themselves in a single season.
- LED holiday lights can last up to 10 times longer than traditional incandescent lighting.
- LED holiday lights are cool to the touch - reducing the risk of fire and personal injury.

ENERGY COST COMPARISON

500 C7 Lights (incandescents)		\$43
500 C7 LED Lights		\$2
500 Mini Lights (incandescents)		\$4
500 Mini LED Lights		60¢

30 days usage cost (6 hours per day)
Cost of electricity at 10¢/kilowatt hour



6408 Elm Street
North Branch, MN 55056-3330
SaveEnergyInNorthBranch.com