



## 2030 Predictions FOR EV INFRASTRUCTURE

9.6 Million  
Charge Ports  
Needed

- 78%** Home Level 2 Charging  
7,500,000 Posts
- 13%** Public Level 2 Charging  
1,200,000 Posts
- 8%** Public Level 2 Charging  
800,000 Posts
- 1%** Public DC Fast Charging  
100,000 Posts

## Focus On Energy Incentive and Information

### Smart Thermostat Incentive

Customers can receive a \$50 rebate for qualifying smart thermostat purchases. Please visit Focus on Energy's website at

<https://focusonenergy.com/residential/#program-smart-thermostats> to learn more about qualifying smart thermostat options.

### Free Energy Efficiency Pack

You can order a Free Energy Efficiency Pack from Focus on Energy once per year. Please visit Focus on Energy's website at

[www.focusonenergymarketplace.com/free](http://www.focusonenergymarketplace.com/free) to look at the different Energy Efficiency Packs that are available.



## Additional MPU Customer Programs

MPU offers the following programs to assist our customers with saving energy and reducing energy bills. Please visit our website at [www.mpu.org](http://www.mpu.org) for details about these programs.

### MPU Appliance Rebate Program

MPU offers a rebate program for customers purchasing a new energy efficient appliance including a refrigerator, dishwasher, or dehumidifier just to name a few.

### LED Light Bulb \$20 Rebate Program

MPU offers up to a \$20 rebate for residential customers to purchase energy efficient LED light bulbs. A 9-watt LED bulb replaces a 60-watt incandescent bulb and can last up to 25 years before needing replacement. Stop in our office or visit our website for details and to get an LED rebate application.

### Renewable Choice Program

MPU offers the Your Renewable Choice program so you can help steer the future of energy production toward renewable sources.



# Manitowoc Public Utilities Electric Vehicle Charging Station Incentive Rebate



Valid and effective as of July 12, 2021. MPU is pleased to offer an incentive rebate for the purchase and installation of a Level 2 Electric Vehicle Charging Station!

See inside for more details.

