

Commercial Market Transformation Program

CMTP

NO-COST SUPPORT TO HELP TNMP BUSINESS CUSTOMERS SAVE ENERGY

TNMP commercial customers receive no-cost energy assessments, customer support and cash incentives for high-efficiency upgrades during building retrofit and new construction projects. It's a fast and easy application process that maximizes your time and energy savings.



CMTP



Solutions to help businesses reduce their energy use and improve their bottom lines.



Cash incentives for energy efficient improvements in new construction and retrofit applications.



Tools, services, and incentives to reduce peak energy demand and energy usage.

Contact us

Scott Wishart,
Program Manager
651-341-7975
SWishart@FrontierEnergy.com

Josh Campbell,
Program Manager
512-457-9113
Josh.Campbell@tnmp.com

**Register today and
get started right [here](#)!**





CMTP PROGRAM DETAILS

TNMP offers a fast and easy way for qualified customers to apply for and receive no-cost support to plan an energy efficiency project and to receive cash incentives to help pay for it. Every business that is a TNMP commercial customer is eligible to apply.

Available Measures

Incentives are available for many measures, including:

- Energy efficient lighting
- Lighting controls
- Variable speed drives
- Heat pump water heaters
- ENERGY STAR® appliances
- Building envelope improvements
- Refrigeration upgrades
- Energy management systems
- Energy recovery units
- AC tune ups
- Air source heat pumps
- Commercial food service
- Custom efficiency projects

Please reach out if you're considering a measure that isn't listed.

The final incentive amount is calculated based on the annual energy savings identified—\$400 per kilowatt saved or \$0.105 per kilowatt hour saved. Custom efficiency projects can qualify but may result in a varied incentive value. Incentive payment values are subject to change at the program's discretion. TNMP reserves the right to cap incentives to a project and/or customer on an annual basis.

[TNMP.com/energy-efficiency](https://www.tnmp.com/energy-efficiency)

How Program Works

