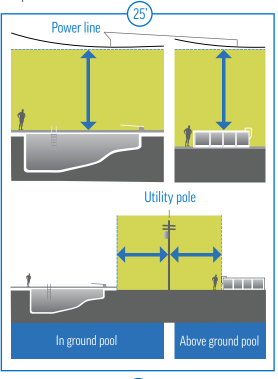
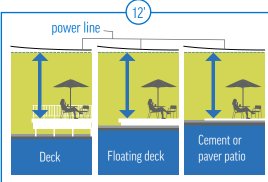
## **Power line restrictions**

It is not recommended to have any power line above or within 25' of your pool. If you do, please contact DTE for options. 12' clearance is needed for decks and patios.





### Want more information?

For more clearance information, please visit our overhead guide **here**.

## How to order

It's easy to start the process to convert your existing overhead service to underground. Just call DTE's New Electric Service Group (NESG) at 1.800.388.0178 or visit dteenergy.com.





DTE

# Installing a pool, patio or deck?

You may need to contact DTE Energy regarding your electric service

Your Guide For Converting Your Overhead Electric Service to Underground.



DTE

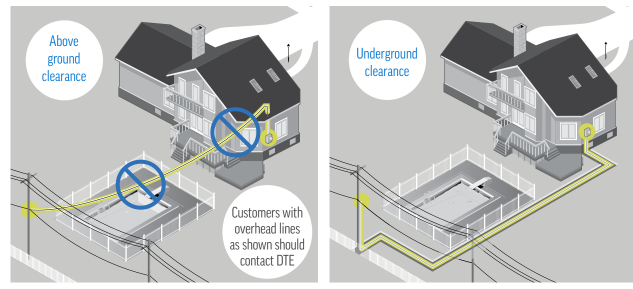
### Don't forget about your electric service

If you're building a new deck or patio, or thinking about installing a pool, don't forget to consider whether your electric service will require some modifications to accommodate your project.

MPSC regulations may require you to convert your existing overhead electric service to underground to provide adequate safety clearance.

This brochure will help you consider the type of electric service that is best suited to your project.







#### Converting Overhead to Underground Service

The process of converting your service from overhead to underground is similar to the process used for an underground installation. The difference is that your existing overhead service is removed, and a new cable is installed underground to serve your home. If you want overhead clearance for your new pool, deck or patio, you'll find underground service to be your ideal option.



#### Charges

There is a conversion fee, plus the cost per foot for the underground cable. The underground cable charge depends on the size and amount of cable used for your installation.



#### When to order

Call DTE as soon as possible to ensure we can meet your needs and project deadlines. You also need to call **MISS DIG** at **8-1-1** before doing any underground digging.