No matter where your electricity comes from, it can be dangerous. Stay safe and be aware of electrical hazards.

Call Before You Dig



Planning a project that requires digging? Remember to call or click for your locate request at least five days before you want to begin. Call 1-800-400-2255 or visit OntarioOneCall.ca to request your locate.

Look Up, Look Out, Stay Clear



Be aware of electrical hazards while working outdoors. Always stay at least three metres away from overhead lines and carry equipment horizontally to avoid accidental contact with electrical equipment.

Be careful trimming trees



Before trimming tree branches, watch for powerlines touching branches or leaves. If a tree is touching a powerline, contact Enova before you start.

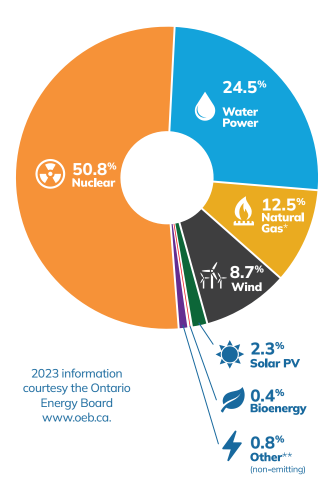


For more outdoor safety tips, scan the QR code or visit enovapower.com/outdoorsafety.



Where does Ontario's electricity come from?

In Ontario, electricity is produced from a number of sources. Below is a breakdown of Ontario's system-wide supply mix for 2023.



For a near real-time supply mix breakdown, visit the Independent Electricity System Operator (IESO) website at

www.ieso.ca

Notes: 1. Figures may not add to 100% due to rounding.

2. Figures do not account for the sale and retirement of Clean Energy Credits (CECs).

*Includes Lennox & dual fuel (natural gas/bioenergy) and non-contracted emitting generation consistent with IESO.

**Other represents a variety of non-contracted fuel types that the IESO is unable to categorize due to a lack of information from Local Distribution Companies (LDCs).