

Electromagnetic fields (EMF)



We are committed to staying informed about any changes to research or guidelines related to electromagnetic fields (EMFs) and continuing to share information and insights with our communities.



60Hz
RANGE

Fast facts

- EMFs are found anywhere electricity is used.
- EMFs associated with common household appliances and electronics are considered extreme low frequency or below 300 hertz (Hz), power lines are usually in the 60 Hz range.
- The World Health Organization and Health Canada have not found any conclusive evidence that typical exposure to low frequency EMFs from power lines is harmful.

