

FINDLAY

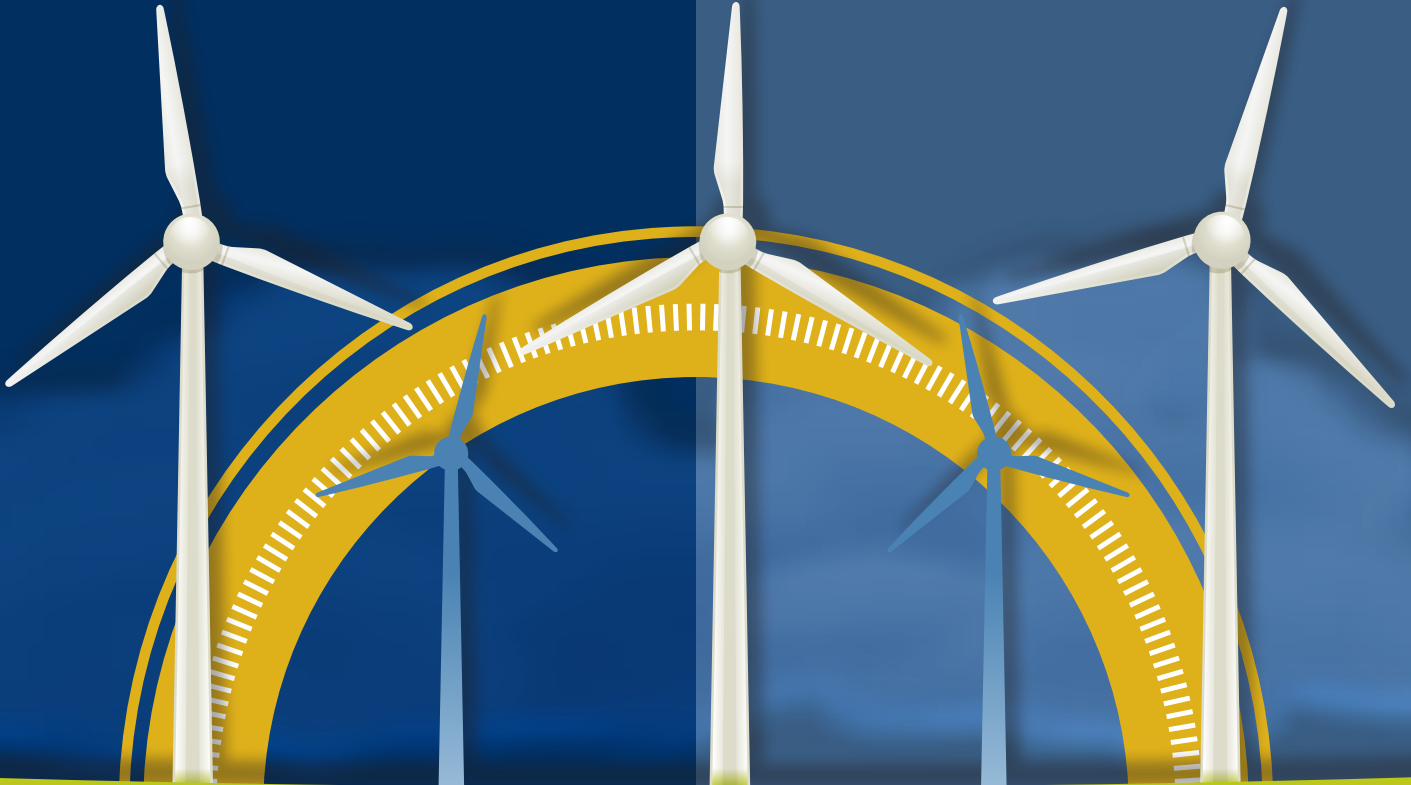
2 ANNUAL SCHOLARSHIPS:
\$5K FOR 20 YEARS = 200K

Expected to offset **15%** of the plant's
electric consumption

MARION

3 ANNUAL SCHOLARSHIPS:
\$5K FOR 20 YEARS = 300K

Expected to offset **19%** of the plant's
electric consumption



Whirlpool
CORPORATION

Four of our manufacturing facilities use clean, renewable energy to produce our products while providing scholarships to deserving students pursuing degrees in science, technology, engineering and math.

OTTAWA

1 ANNUAL SCHOLARSHIP:
\$5K FOR 20 YEARS = 100K

Expected to offset **31%** of the plant's
electric consumption

GREENVILLE

3 ANNUAL SCHOLARSHIPS:
\$5K FOR 20 YEARS = 300K
(beginning 2019)

Expected to offset **70%** of the plant's
electric consumption

MANUFACTURING GIVES BACK

For each turbine, a \$5000 annual megawatt scholarship is available for local students pursuing an education in a STEM field for over 20 years.

WhirlpoolCorp.com