The Power Behind the Power



96,433 MW of cumulative installed wind capacity—more than double the capacity the U.S. had in 2010.*

2018

2000

INSTALLED WIND CAPACITY COULD POWER MORE THAN 30 MILLION AMERICAN HOMES.

THE COST OF WIND ENERGY DROPPED **69%** BETWEEN 2009 AND 2018

AS THE INDUSTRY CONTINUES TO IMPROVE PERFORMANCE THROUGH NEW TECHNOLOGIES.*

Timken focuses on designing innovations to improve drivetrain performance and increase capacity rates. Both are contributing factors to the decreasing cost of wind energy.

