

McDonald's takes bold climate action with lead on renewable energy purchases



McDonald's investment in a total of **five renewable energy projects** will add more renewable energy to the U.S. power supply than most U.S. companies to date.*



Now more than ever, McDonald's is focused on identifying long-term solutions that will enable **a more resilient future for the planet.**

With this commitment, we are continuing to make progress toward our global climate action target to reduce greenhouse gas emissions related to McDonald's restaurants and offices by 36% by 2030, from a 2015 base year.

Highlights

Reduction

16%

The GHG emissions reductions from the five deals are expected to deliver about a **16% reduction** from the 2015 base year—nearly halfway to our global restaurants and offices climate action target.

Energy

1,130^{MW}

These five projects, located in Texas, Illinois, Oklahoma, North Carolina and Ohio, will add about **1,130 MW of renewable energy** to the grid.

Emissions

2.5 million metric tons

Our share of these wind and solar projects will help **prevent about 2.5 million** metric tons of carbon emissions once online.

These wind and solar projects represent enough...

renewable energy to power

8,000 McDonald's restaurants

solar panels to cover

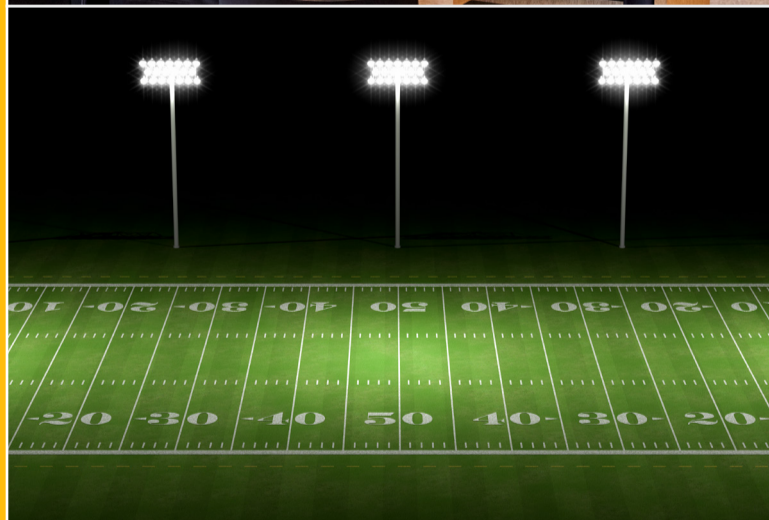
4,400 football fields

CO₂ prevented to equal planting

40,000,000 trees

short-term jobs to employ

3,400 people



Learn more now: corporate.mcdonalds.com/corpmcd/our-purpose-and-impact/our-planet/climate-action.html



*Based on data since 2008 that McDonald's USA is among the top 10 US corporate buyers of renewable energy.