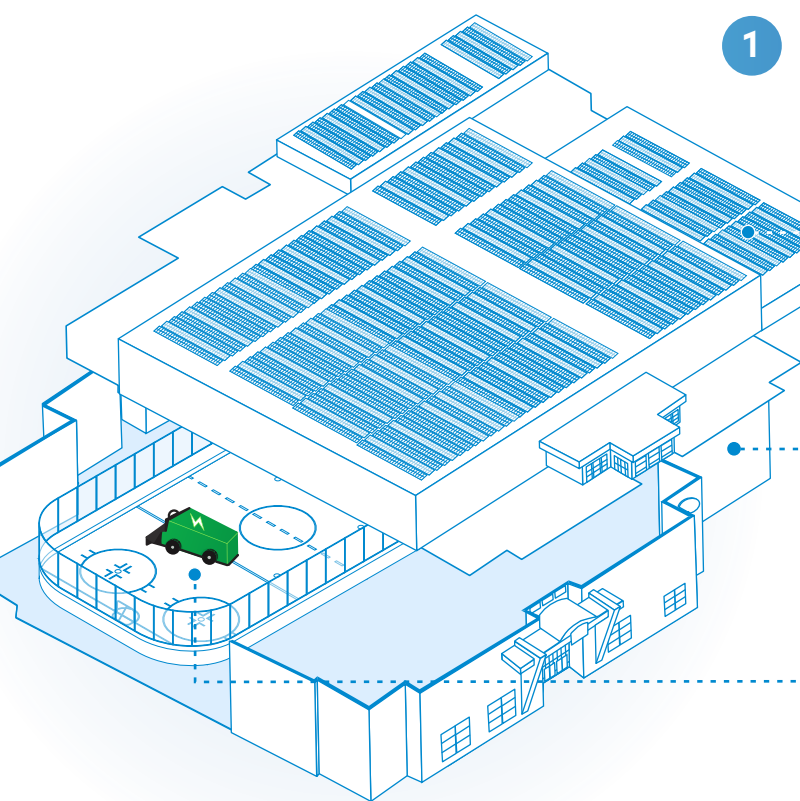
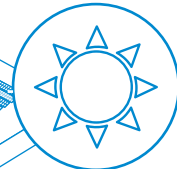


Comcast Spectacor Advances its Commitment to Renewable Energy

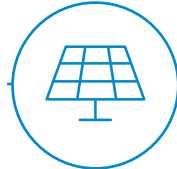
Two of its primary facilities help bring Comcast Spectacor facilities to 100% renewable electricity



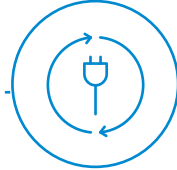
1 **VIRTUA CENTER FLYERS SKATE ZONE**
Voorhees, New Jersey



Training facility installed onsite solar energy technology



Comcast Spectacor will sell the renewable energy certificates (RECs) from the onsite solar and purchase national RECs to provide all Spectacor facilities with 100% renewable electricity



Replaced a propane-powered Zamboni with an electric model

With the electric Zamboni and its purchase of RECs, Comcast Spectacor is reducing its carbon footprint. The renewable electricity generation that Comcast Spectacor's REC purchase supports will avoid:

1,700+
METRIC TONS


of carbon dioxide equivalent greenhouse gases annually

→

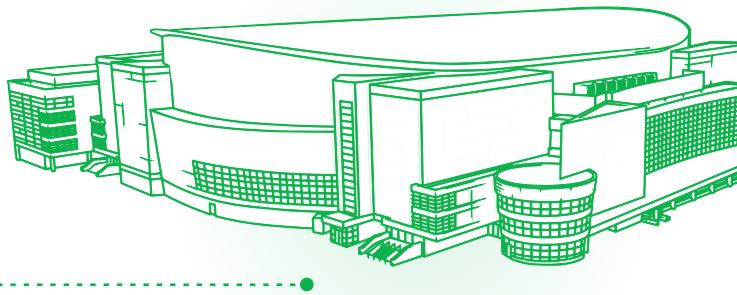
That reduction is equivalent to removing

370+
PASSENGER VEHICLES
driven for a year

2 **WELLS FARGO CENTER**
Philadelphia, Pennsylvania



Wells Fargo Center is powered by 100% wind electricity



The wind energy generated under this agreement avoids:

15,000+
METRIC TONS

of carbon dioxide equivalent greenhouse gases annually

→

That reduction is equivalent to removing

3,300+
PASSENGER VEHICLES
driven for a year

These efforts are part of Comcast NBCUniversal's long-term aspirational goal of achieving **100% renewable energy**.