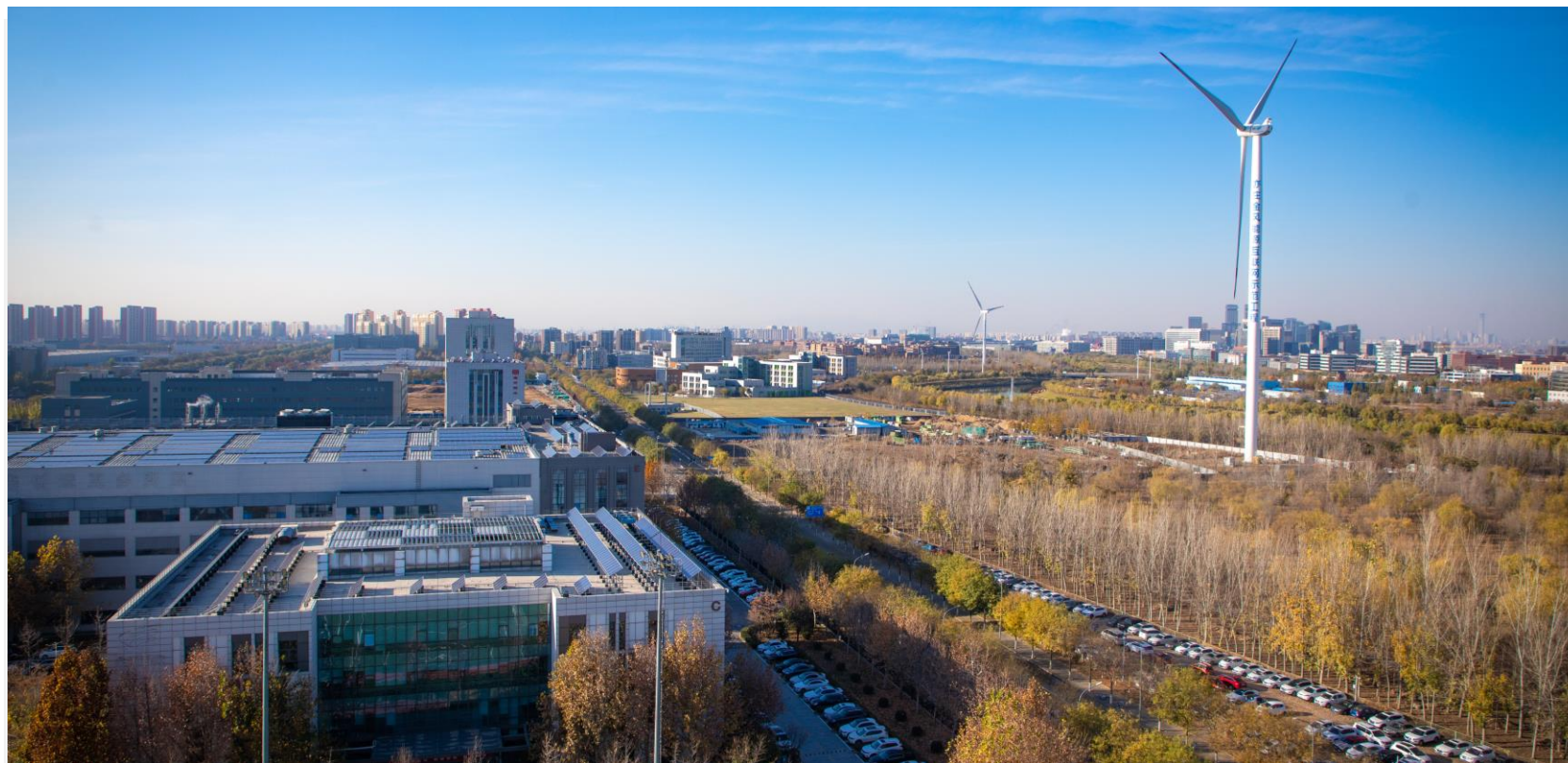


金风科技绿色低碳智慧园区 Green and low-carbon smart park of GOLDWIND

Beijing, China
January 2021
GOLDWIND



ARUP



通过使用风电、光伏等可再生能源电力，2020年，园区二氧化碳排放减少超过4260吨。

By using renewable energy such as wind and photovoltaic power, the Park has reduced carbon dioxide emissions by more than 4260 tonnes.

在9万平方米的范围内，这一专门生产清洁能源的园区使用了多种产品，从风力涡轮机、太阳能电池板到各种储能设备。它还通过在国内不断扩大的绿色交易所购买碳配额来抵消剩余的碳排放。

For all its 90,000-square-meter range, the Goldwind smart park specializes in generating clean energy with technologies from wind turbines, solar panels, intelligent micro grids, and a variety of energy storage. Remaining carbon emissions are offset by buying carbon quotas in the country's expanding Green Exchange. The users of the park are able to enjoy a comfortable working and living environment in an efficient and low-cost way.