

# Commitment to Solar



BY THE NUMBERS — The Johns Hopkins University Solar Pledge



Roughly two-thirds of the university's overall electricity needs will be provided by solar power.

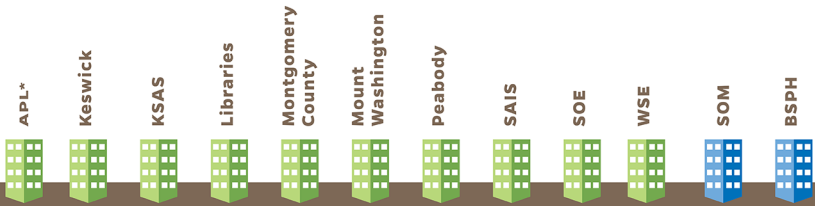


**LARGEST** solar agreement in Baltimore & the state of Maryland.

**250,000** mwh



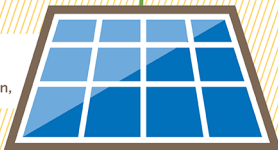
University has pledged to buy more than 250,000 megawatt hours of solar power a year.



\*APL would initially purchase only project-specific renewable energy certificates

With the exception of electricity generated by on-site solar & cogeneration,

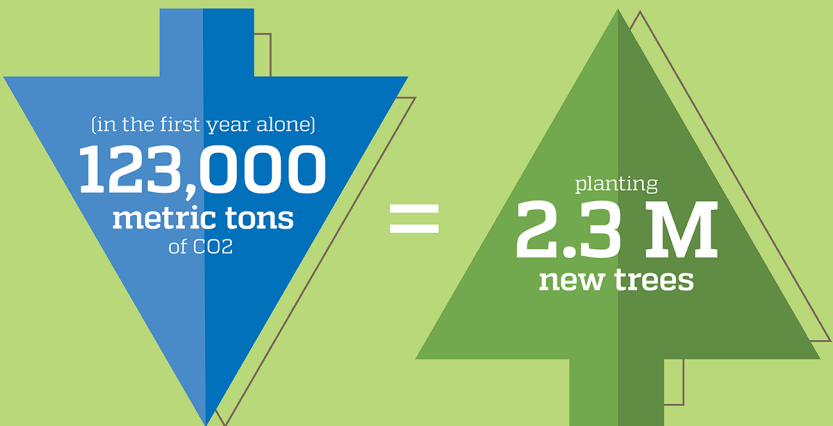
purchase covers **100%** of the power



purchase **partially** supplements power



## OVERALL REDUCTION OF CARBON EMISSIONS



According to the Environmental Protection Agency, Hopkins will reduce carbon emissions by 123,000 metric tons in the first year, the equivalent of taking 26,115 cars off the road or planting more than 2.3 million trees.