

Energize Your Operations With

ROOFTOP SOLAR

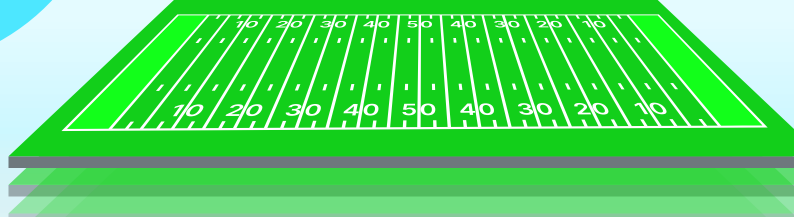
Solar is modernizing tomorrow's warehouse.

With a sweeping energy transition underway, logistics facilities are transforming into renewable energy hubs by adding rooftop solar—a strategic opportunity and advantage for warehouses of the future.

16.4 billion square feet of unused rooftop real estate

Put your roof to work for you.

the equivalent to 376,492 football fields



Achieve your energy goals with solar power.

176%

of your annual electricity usage could be produced by fully developing your warehouses with solar.

If all untapped rooftops were put to use, it would be the equivalent of:

metric tons of CO² emissions annually

Cutting

OR

coal-fired power plants offline

Taking 300

Store your energy to gain resiliency.



capacity by integrating battery storage at your warehouse. Store surplus energy to maintain power through grid

Multiply your onsite solar

Companies are committing.

committed to carbon-neutral operations or running on 100% renewable energy.

18 of the top 25 corporate solar users have



2022

With Prologis Essentials, transform your warehouse to clean energy with no upfront costs. Get a customized

roadmap to achieve your energy goals.

See how solar + storage

solutions provide savings,

"Energy Storage for Commercial & Industrial." Invinity Energy Systems, 2023.

Ludt, Billy. "US Corporate Solar Installation Has Doubled since 2019." Solar Power World, 2022.

PROLOGIS® ESSENTIALS resiliency and sustainability.

Sources:

Lewis, Michelle. "Why Putting Rooftop Solar on All US Warehouses Is a No-Brainer—in Numbers." Electrek, 2023. Neumann, Johanna, and Bryn Huxley-Reicher. "Solar on Warehouses." Environment America, 2023.

prologis.com/energy