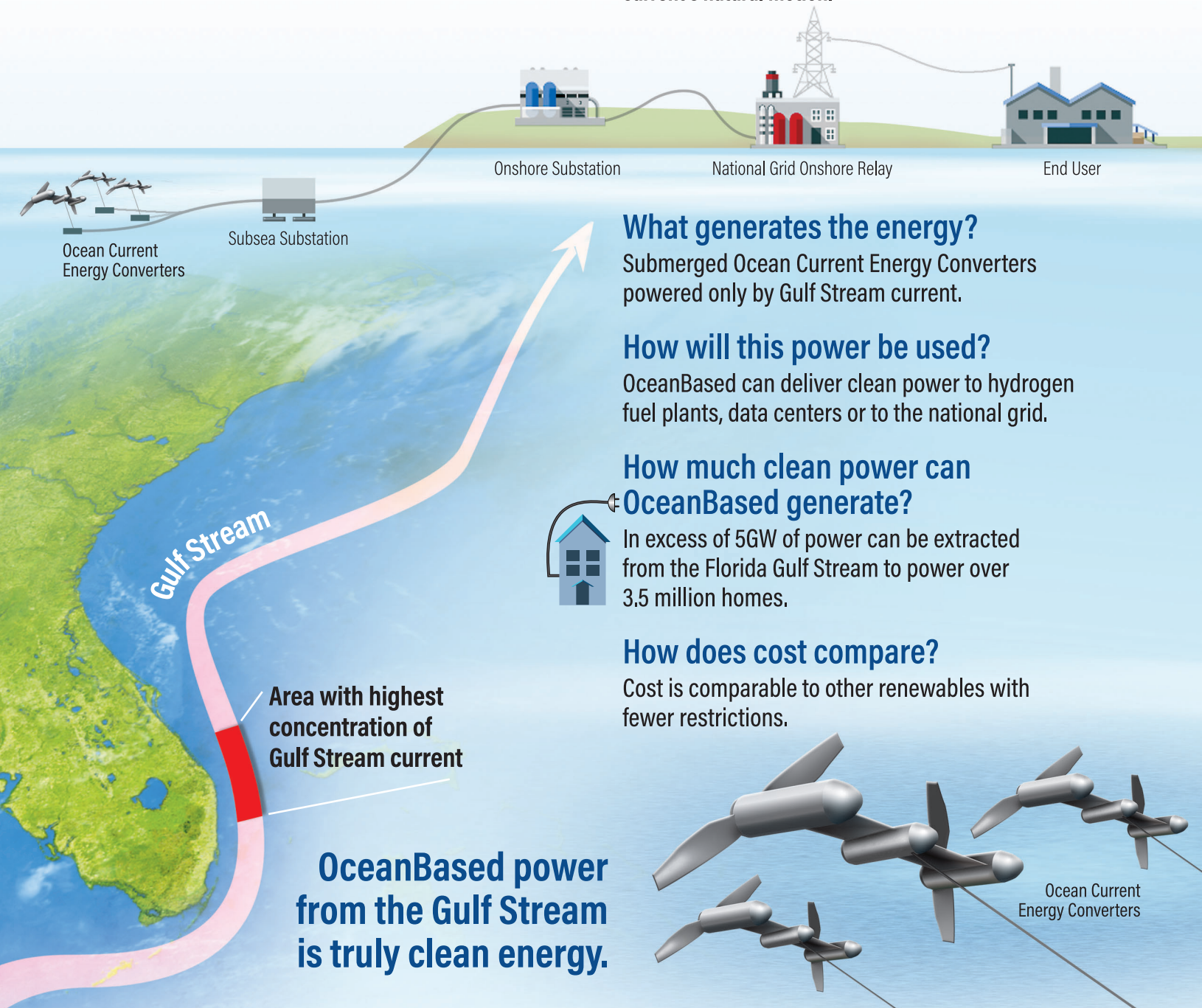


It's a game-changer! 24-Hour, Perpetual Clean Power from the Gulf Stream

OceanBased Perpetual Energy, in collaboration with the Southeast National Marine Renewable Energy Center at Florida Atlantic University, has completed the first-ever Gulf Stream Power Demonstration.

The reality of creating clean, continuous energy from the strong, perpetual current off Florida's East Coast was proven by placing Ocean Current Energy Converters underwater in the Gulf Stream. Thus, **24-hour green power was produced using only the current's natural motion.**



What generates the energy?

Submerged Ocean Current Energy Converters powered only by Gulf Stream current.

How will this power be used?

OceanBased can deliver clean power to hydrogen fuel plants, data centers or to the national grid.

How much clean power can OceanBased generate?



In excess of 5GW of power can be extracted from the Florida Gulf Stream to power over 3.5 million homes.

How does cost compare?

Cost is comparable to other renewables with fewer restrictions.