

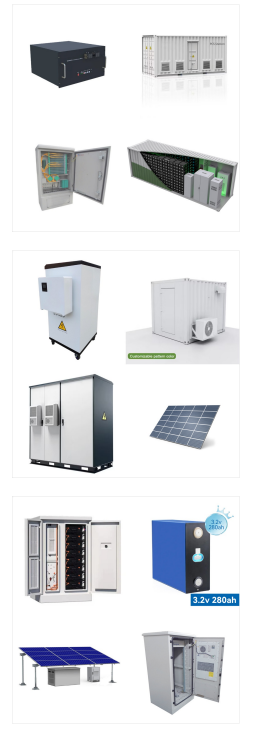
Portland General Electric, the utility serving Portland, Oregon, announced Friday it is putting in the second-largest battery storage installation in the United States, at 400 MW of power. The Portland project will generate enough electricity for around 260,000 homes, roughly the size of the city, for four hours at full power. "Although we are a small utility, I like to think ???

This exciting announcement is another big step energy storage project in Portland apnews

towards Portland General Electric and Oregon's clean energy future! PGE announces major clean

CONTAINER YPE ENERGY AGE SYSTEN



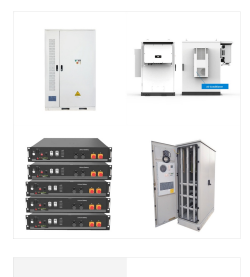


This exciting announcement is another big step toward Portland General Electric and Oregon's clean energy future! #cleanenergyfuture #PGE PGE announces major clean energy storage project in Portland

| April 28, 2023, at 5:26 a.m. PORTLAND, Ore. (AP) ??? Portland General Electric, the utility serving Portland, Oregon, plans to announce Friday it is putting in 400 MW of power, the second-largest battery storage installation in the United States. The significance of such projects is they diminish the need for power plants that burn fossil fuels that warm the planet. Only the Vistra ???

The large 60-megawatt Bakeoven Solar Project announced in 2023, in addition to the previously announced 138-megawatt Daybreak Solar Project, is a powerful testament to our shared dedication in





PORTLAND, Ore., April 28, 2023 /PRNewswire/ --Portland General Electric Company (NYSE: POR) today announced the procurement of 400 megawatts (MW AC) of new battery storage projects ??? a critical

Portland General Electric, the utility serving Portland, Oregon, announced Friday it is putting in the second-largest battery storage installation in the United States, at 400 MW of power. The



Portland General Electric, the utility serving Portland, Oregon, announced Friday it is putting in the second-largest battery storage installation in the United States, at 400 MW of power. The sign???





An employee works at a battery energy storage facility in Saginaw, Texas, April 25, 2023, that is owned and operated by Eolian L.P. Eolian will begin construction later this year in Portland, Ore., on projects to serve Portland General Electric, the utility that serves metropolitan Portland, the largest battery procurement of their kind outside California.

From the Clearwater wind project to the Evergreen battery storage project, Portland General Electric is building Oregon's clean energy future. Our wind, solar, hydro and battery storage



Portland General Electric, the utility serving Portland, Oregon, announced Friday it is putting in the second-largest battery storage installation in the United States, at 400 MW of power. The significance of such projects is they diminish the need for power plants that burn fossil fuels that warm the planet. The only larger standalone project in [???]





Big day for Portland General Electric customers -battery storage is a key element of a successful transition to 100% clean energy. PGE announces major clean energy storage project in



The Portland project will generate enough electricity for around 260,000 homes, roughly the size of the city, for four hours at full power. "Although we are a small utility, I like to think we punch above our weight," said Brett Greene, PGE's senior director, calling it an important step towards reducing carbon emissions 80% by 2030.



PGE announces major clean energy storage project in Portland Eolian was featured in a great write-up this morning about Portland General Electric's major clean energy project in Portland!





PORTLAND, Ore. ??? Portland General Electric, the utility serving Portland, Oregon, announced Friday it is putting in the second-largest battery storage installation in the United States, at 400