

You're Invited!

Come Meet Jupiter Power

WHO:

Jupiter Power is proposing to build the Woods Landing Battery Energy Storage System in Sayreville.

WHAT:

Jupiter Power is hosting its first community event in Sayreville to introduce the Woods Landing project team and answer any questions residents may have about the project. *We hope you can join us!*

WHEN:

Thursday, March 26th
5:00 p.m. - 8:00 p.m.
Come & go as you please

WHERE:

Sayreville Active Adult Center
423 Main St, Sayreville, NJ



Project Details



Site Location: The Woods Landing Energy Storage System is located to the immediate north of the Buchanan Park Boat Ramp on River Rd, at the site of the former coal-fired power plant, adjacent to an active gas plant and JCP&L substations.

Designed to be a safe, low-impact neighbor:

- Redevelops the site of a retired coal-fired power plant
- Uses dark-sky compliant lighting to reduce visual impacts
- Generates minimal noise and no emissions during normal operations
- Produces minimal to zero traffic impacts after construction

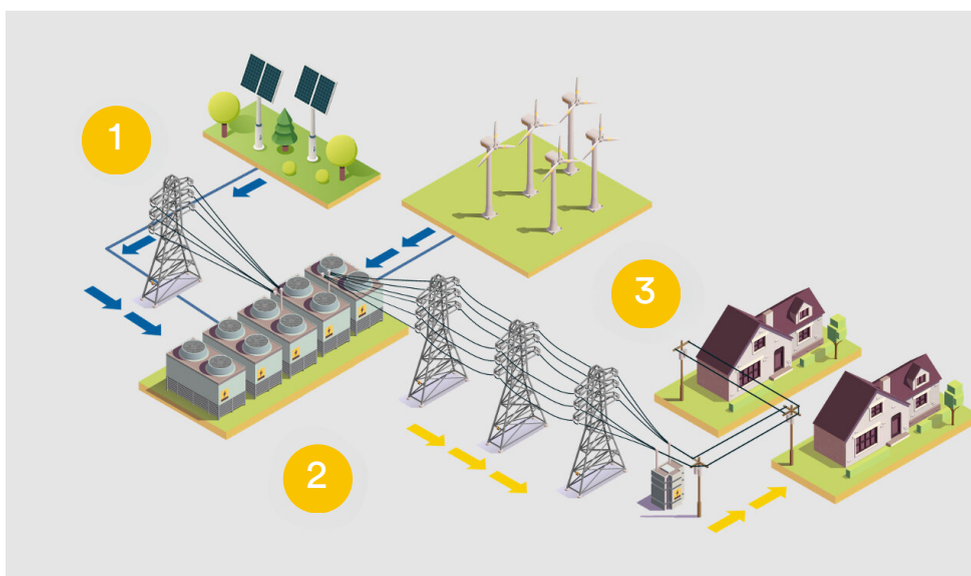


About Battery Energy Storage

UTILITY-SCALE BATTERY ENERGY STORAGE SYSTEMS PROVIDE INSTANTANEOUS ENERGY TO HELP BALANCE SUPPLY AND DEMAND ON THE ELECTRIC GRID.

How batteries work with the electric grid

- 1 An energy storage facility is connected to the grid at an electrical substation
- 2 The batteries are charged with available power from the electric grid
- 3 When energy is needed, the batteries discharge their stored energy back on to the grid to be consumed by homes, businesses, or other facilities



Our Approach

- **Well-sited** at a critical location on the electric system to provide reliability services to the wider electric grid.
- **Redevelop and Invest** in the site of a retired coal-fired power plant that has sat vacant for nearly 3 decades.
- **Lead with Safety.** Jupiter Power's top priority is to operate safe and reliable energy storage projects. Our team ensures clear, open, and regular communication channels with all first responders, including regular trainings.
- **Low Impact Operations** that generate minimal noise and no emissions during normal operations. Uses dark-sky compliant lighting to reduce visual impacts. Produces minimal to zero traffic impacts after construction.

