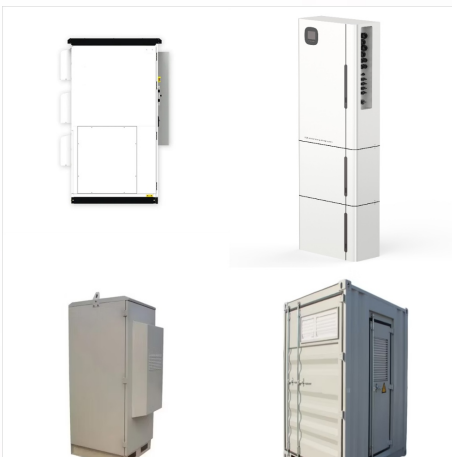




Today's top 235 Ge jobs in Schenectady, New York, United States. Leverage your professional network, and get hired. GE Renewable Energy (23) ClearanceJobs (17) Done Salary \$40,000+ (115)



GE Energy jobs in Schenectady, NY. Sort by: relevance - date. Renewable Energy Solar & Storage Solutions. Schenectady, NY 12309. \$21 - \$34 an hour. Full-time +1. Day shift. Job Description Summary Come and join our powerful, unified force with the energy to change the world. Our mission is BIG. Our TRANSFORMATION is key ??? bringing???



GE Renewable Energy Schenectady, NY. Training Project Manager. GE Renewable Energy Schenectady, NY 3 weeks ago Be among the first 25 applicants See who GE Renewable Energy has hired for this role

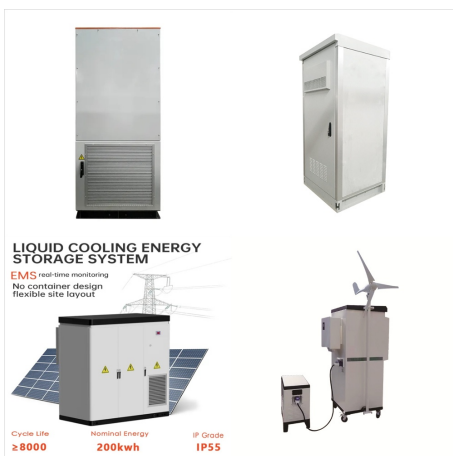
GE RENEWABLE ENERGY SCHENECTADY NY



General Electric property is viewed from Edison Ave. on Thursday, Feb. 1, 2024, at in Schenectady, N.Y. GE is getting ready to spin off GE Vernova, its power and renewable energy division. Will



GE jobs in Schenectady, NY. Sort by: relevance - date. 50+ jobs. Union Welder - Facilities Development Laboratory - GE Aerospace Research. GE Aviation. Niskayuna, NY 12309. \$32.44 - \$39.55 an hour. 8 hour shift +1. Renewable Energy ???



GE Renewable Energy Schenectady, NY. Junior Officer Leadership Program Member (JOLP)
Location: Schenectady, NY. Expect 20% travel in the first 8-12 months (other GE locations, project sites)



SCHENECTADY ??? In a turnaround boosted by state and federal incentives for green energy, General Electric on Tuesday said they planned to hire 200 people to work at a new \$50 million onshore wind



With proximity to GE's renewable energy headquarters in Schenectady, the team at the Innovation Lab also will work closely with product engineering to improve serviceability. GE has nearly 9,000 employees in New York, including more than 7,000 in the Capital Region. GE Power & Water announced the opening of the renewable energy headquarters



GE Vernova, the company's portfolio of General Electric's energy businesses, will invest \$50 million at its Schenectady, New York, facility and hire approximately 200 new full-time employees including skilled union operators, manufacturing engineers and front line leadership to establish a new manufacturing assembly line for its onshore wind business. The site will ???

GE RENEWABLE ENERGY SCHENECTADY NY



The Schenectady campus is home to GE Power, which, along with Paris-based GE Renewable Energy, will be merged into GE Digital into a new standalone public company in 2024 under Culp's current plan.



The average GE Renewable Energy salary ranges from approximately \$61,436 per year for Quality Specialist to \$141,384 per year for Senior Electrical Engineer. Schenectady, NY - January 2, 2024. 4.0. Great pay and benefits, lots of travel.



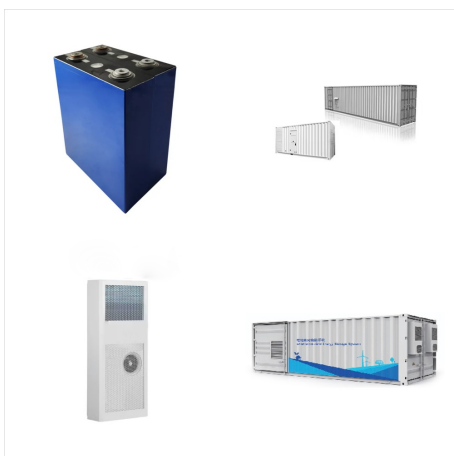
Schenectady, NY, January 26, 2023 - GE announced today that it has submitted a plan to construct two new manufacturing facilities in New York if it wins a sufficient volume of orders from customers in the State's ongoing solicitation for up to 4.6 GW of offshore wind. About GE Renewable Energy



GE Renewable Energy was created in 2015, combining the wind power assets GE purchased from Alstom with those previously owned by GE and operated under the Power & Water division. [4] Upon the division's creation, the headquarters of GE Renewable Energy moved from Schenectady, New York to Paris, France, part of conditions for the Alstom purchase.. In 2021 ???



Schenectady, NY: November 16, 2023 - GE Vernova's Onshore Wind business announced today that it has completed the first onshore wind turbine produced on its new wind manufacturing ???



GE Vernova said it plans to invest \$50 million at its Schenectady, NY, facility and hire some 200 employees to set up a new manufacturing assembly line for its onshore wind business. The site is expected to assemble three components for the company's 6.1 MW turbine.

GE RENEWABLE ENERGY SCHENECTADY NY



SCHENECTADY, NY, May 17, 2022 - GE Renewable Energy today announced Sierra, its newest onshore wind turbine platform designed specifically for the North America region. The 3.0-3.4 MW turbine features a 140-meter rotor and is offered with a ???