

News Release

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Duke Energy and county officials to test sirens around Brunswick Nuclear Plant

- **Five- to 30-second quarterly test scheduled between 10 and 11 a.m. on Wednesday, Jan. 8.**
- **No public action required**

SOUTHPORT, N.C. – The outdoor warning sirens around the Brunswick Nuclear Plant will be tested between 10 and 11 a.m. on Wednesday, Jan. 8, 2025.

The 38 sirens within 10 miles of the Brunswick Nuclear Plant will sound at full-volume for five to 30 seconds. To ensure they are functioning properly, it may be necessary to test some sirens more than once. Follow-up testing after siren maintenance may be required after 11 a.m.

Testing is performed in cooperation with emergency officials in Brunswick and New Hanover counties, who are responsible for sounding the sirens.

Because this is a test, local broadcasting stations will not interrupt regular programming to broadcast Emergency Alert System (EAS) messages. If there was ever a real emergency at the plant requiring the sirens to be sounded, local radio and television stations would broadcast information and instructions to the public.

For more information about the outdoor warning sirens, residents can refer to information available at [duke-energy.com/NuclearEP](https://www.duke-energy.com/NuclearEP).

Duke Energy Progress

Duke Energy Progress, a subsidiary of Duke Energy, owns 13,800 megawatts of energy capacity, supplying electricity to 1.7 million residential, commercial and industrial customers across a 28,000-square-mile service area in North Carolina and South Carolina.

Duke Energy

Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of America's largest energy holding companies. The company's electric utilities serve 8.4 million

customers in North Carolina, South Carolina, Florida, Indiana, Ohio and Kentucky, and collectively own 54,800 megawatts of energy capacity. Its natural gas utilities serve 1.7 million customers in North Carolina, South Carolina, Tennessee, Ohio and Kentucky.

Duke Energy is executing an ambitious clean energy transition, keeping reliability, affordability and accessibility at the forefront as the company works toward net-zero methane emissions from its natural gas business by 2030 and net-zero carbon emissions from electricity generation by 2050. The company is investing in major electric grid upgrades and cleaner generation, including expanded energy storage, renewables, natural gas and nuclear.

More information is available at [duke-energy.com](https://www.duke-energy.com) and the [Duke Energy News Center](#). Follow Duke Energy on [X](#), [LinkedIn](#), [Instagram](#) and [Facebook](#), and visit [illumination](#) for stories about the people and innovations powering our energy transition.

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