Coal Ash Beneficiation Project
Proposed Near your Community

Your community is along the traffic route of a nearby proposed coal ash recycle project. Duke Energy wants to construct and operate the facility south of its Buck Combined Cycle Facility in Salisbury, NC. Duke Energy is proposing to install and operate a fly ash processing facility consisting of a Staged Turbulent Air Reactor (STAR®) plant. The proposed facility is designed to annually process up to 400,000 tons of coal combustion fly ash with other ingredient materials to produce a high-quality class F fly ash (a low carbon material) for use in ready mix concrete or other commercial products. The low carbon material meets the American Society for Testing and Materials (ASTM) Standard C618-08.

A state-issued Title V Air Quality permit will be required to operate the STAR plant. The Air Quality permit will include all emission limitations applicable to the STAR operation and any necessary air pollution control equipment required to meet those emission limits. It will also include monitoring, recordkeeping and reporting requirements designed to assure compliance with the applicable emission limitations. This postcard also serves as a Notice of Public Hearing and Opportunity for Public Comment. The Public hearing will be held at the North Rowan High School Auditorium on April 10, 2018 at 7:00 p.m. located at 300 N. Whitehead Avenue, Spencer, NC 28159. DEQ looks forward to seeing you there.

You are invited to review application documents, as well as submit written comments or present oral or written comments at the Public Hearing. Persons wishing to present oral comments at the hearing should prepare to present for 3 minutes or less. The 30-day public comment period will run from March 14 through April 14, 2018.

For additional information, contact:
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