



**Duke Energy**

DEC36B | 550 South Tryon  
Charlotte, NC 28202

## Robinson Retired Coal-fired Plant Community Open House:

**Thursday, Nov. 12, 2015**

**4:30 – 7:30 p.m.**

West Hartsville Elementary School  
214 Clyde Road  
Hartsville, SC 29550

# Join us for a community open house event to learn more about coal ash management at Duke Energy Progress' Robinson retired coal-fired plant and the proposed on-site landfill.

When coal is burned to generate electricity, it creates multiple coal combustion products (CCPs), including fly ash, a fine material similar to the consistency of talcum powder, and bottom ash, which is a coarser, granular material collected from the bottom of coal-fired boilers. That material is safely stored on plant property, and the company continuously monitors the storage locations. Extensive science and engineering studies tell us that we need to excavate the 3.4 million tons of ash located in the basin on the Robinson Plant property and safely relocate it into a fully lined landfill on the plant's property. Please join us on Nov. 12 for this drop-in event to learn more about our plans for an on-site landfill. Company experts will also be available to answer your questions and share information. There is no formal presentation.

For information and updates about the Robinson Plant, visit [duke-energy.com/Robinson](http://duke-energy.com/Robinson).

