

NCUC Issues CPCNs for: 79.9MWac McBride Place Energy & 5.0MWac Old Pageland-Monroe Road Solar PV Projects

December 1, 2014, Bristol, VA - McBride Energy Services, LLC (MES) announced today that the North Carolina Utility Commission (NCUC) has issued Certificates of Public Convenience and Necessity (CPCNs) for two MES solar photovoltaic (PV) projects; McBride Place Energy and Old Pageland-Monroe Road.

The McBride Place Energy project is in Cabarrus County near Concord, NC. At 79.9MWac when completed, McBride Place Energy will be the largest solar PV project in the state.

The Old Pageland-Monroe Road project is in Union County near Monroe, NC.

Tal McBride, Managing Partner at MES, said "Old Pageland-Monroe Road is fully permitted, fully packaged, and shovel-ready, breaking ground Q1 2015. MES is actively seeking investment partners prepared to achieve a solid ROI."

About McBride Energy Services, LLC

MES develops renewable energy projects in solar, wind, and biomass. MES builds partnerships between landowners, investors, and contractors to design, finance, permit, build, commission, broker, maintain, and manage projects. MES' mission is renewable energy projects that build wealth for partners and carbon-free equity for the entire planet.

Contact

Kevin Carpenter, Project Engineer; PE, MS-Phys
McBride Energy Services, LLC
POB 16005
Bristol, VA 24209
C: 713-852-7832
kevin@McBrideEnergy.com
<http://www.mcbrideenergy.com/>