ENERGYUNITED REDUCES POWER OUTAGES FROM TROPICAL STORM MICHAEL TO UNDER 18,000

STATESVILLE, N.C. – EnergyUnited is continuing to make progress restoring power in the wake of Tropical Storm Michael. Outages for cooperative consumer-members now stand at about 17,500, down from a peak of 43,000 on Thursday evening.

Remaining outages are concentrated in Davidson, Rockingham and Stokes counties, with Davidson currently reporting the highest number of outages. EnergyUnited crews have been joined by additional support crews from other states and are working to restore power to all members as quickly as possible.

Real-time power outage totals and locations can be viewed on our website at: https://outageinfo.energyunited.com/. Thank you to all affected cooperative members for their continued patience and support.

As you clean up from the storm, please be aware that downed power lines could be hidden by debris and may be energized. Stay away from any fallen or damaged lines and alert EnergyUnited immediately.

Up-to-date information can be found on EnergyUnited’s Storm Center Page where you can view our outage map, press releases and other important updates. Information will also be posted on EnergyUnited’s Facebook and Twitter pages. EnergyUnited members are asked to call 1-800-EUNITED (1-800-386-4833) or go to our website to report outages that may result from this storm.

About EnergyUnited  EnergyUnited Electric Membership Corporation (EMC) is the largest electric cooperative in North Carolina serving nearly 130,000 metering points. Headquartered in Statesville, EnergyUnited provides electric service in portions of nineteen counties in west central North Carolina which include Alexander, Cabarrus, Caldwell, Catawba, Davidson, Davie, Forsyth, Gaston, Guilford, Iredell, Lincoln, Mecklenburg, Montgomery, Randolph, Rockingham, Rowan, Stokes, Wilkes and Yadkin. EnergyUnited Propane provides products and services to more than 25,000 residential, commercial and industrial customers in 74 counties across North and South Carolina. Visit EnergyUnited online at www.energyunited.com to learn more about our electric and propane businesses.