

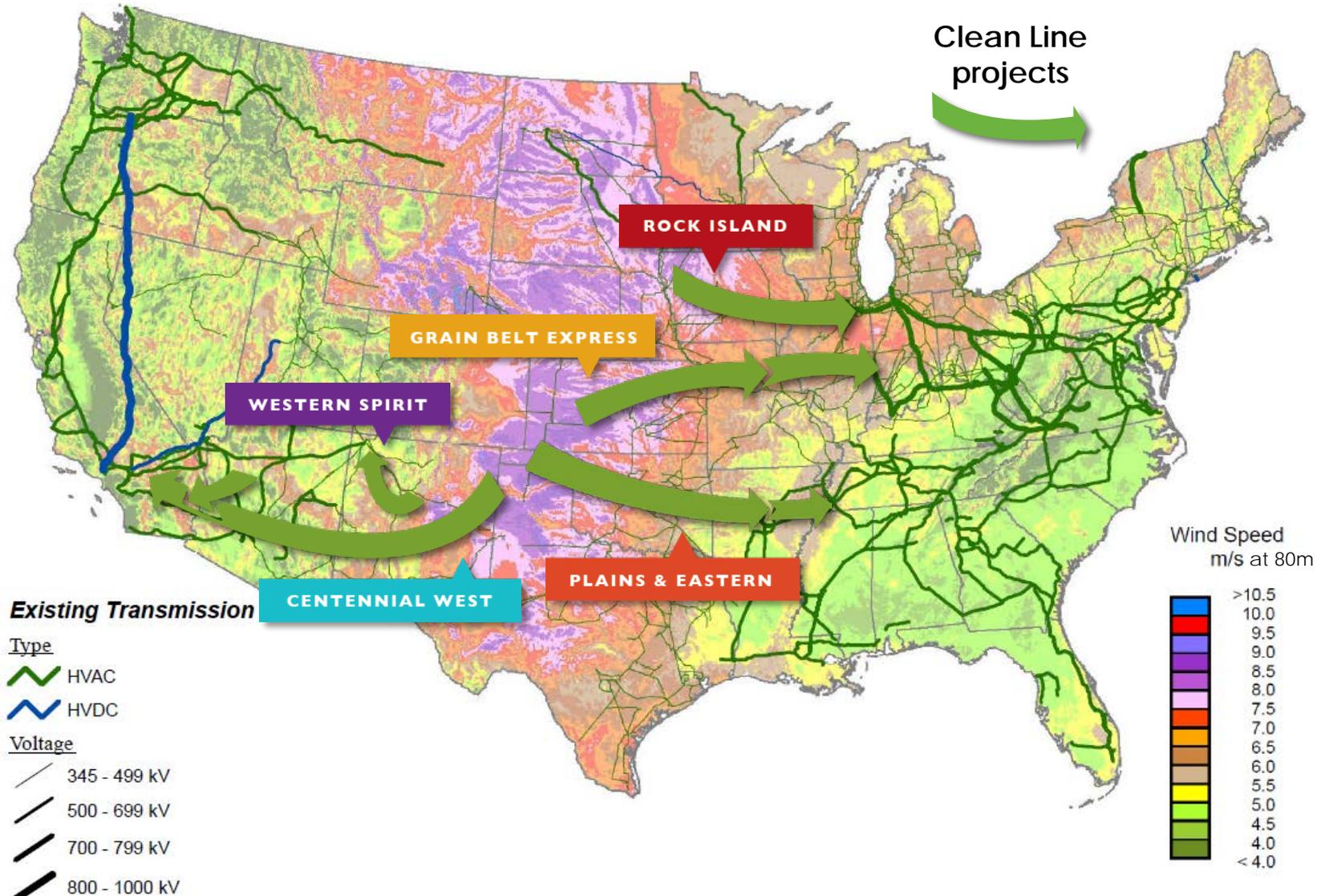
Plains & Eastern Clean Line

Gulf Coast Electricity Transmission Conference

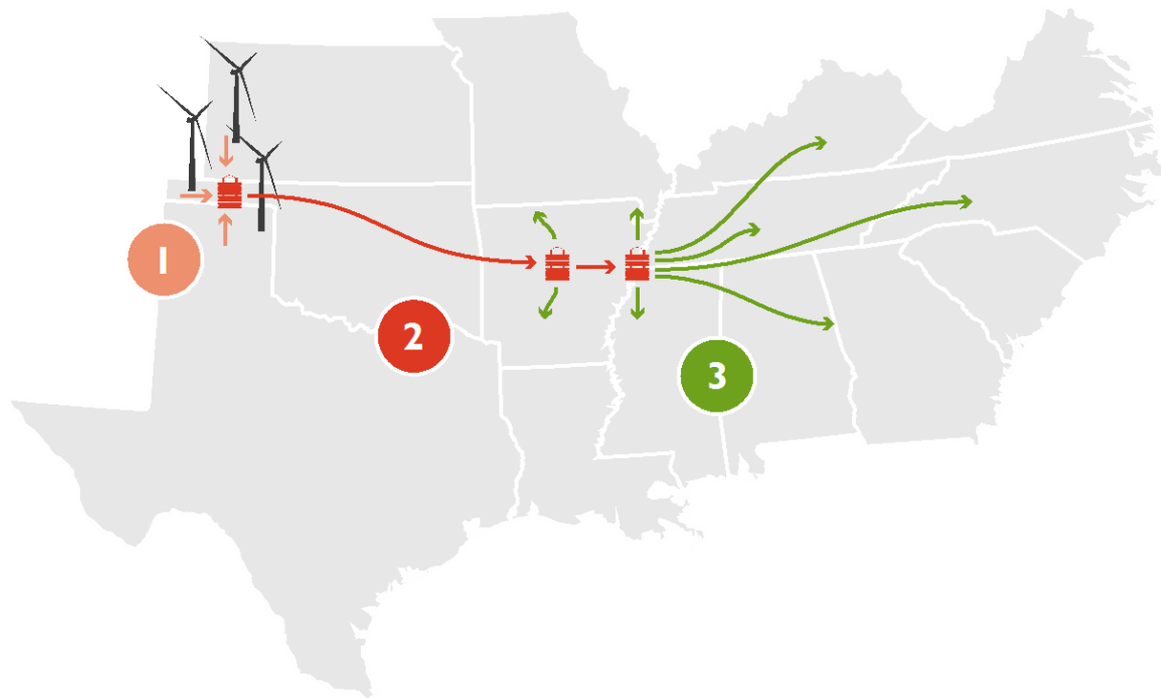
October 2014



Clean Line's projects connect the lowest-cost wind resources to major demand centers



Plains & Eastern Clean will use HVDC to deliver low cost clean energy to Mid-South and Southeast



KEY

-  **Leg 1: Collector system (AC)**
-  **Leg 2: Plains & Eastern Clean Line (HVDC)**
-  **Leg 3: Utilities' distribution system (AC)**
-  **AC/DC Converter**

N.B.: This map is intended for illustration only and does not represent a proposed route.



Typical Converter Station

Plains & Eastern Clean Line will result in economic development and cleaner air

PLAINS & EASTERN CLEAN LINE



\$2 BILLION IN
PROJECT
INVESTMENT



12 MILLION TONS
CARBON DIOXIDE
REDUCED IN
YEAR 1



\$7 BILLION OF
NEW WIND FARM
INVESTMENTS



OVER 1 MILLION
HOMES POWERED
PER YEAR

PLAINS & EASTERN
CLEAN LINE

www.plainsandeasterncleanline.com

www.cleanlineenergy.com