










SUNFLOWER ELECTRIC POWER CORPORATION

A Touchstone Energy® Cooperative 

Combined Generation and Transmission Facilities

(Includes facilities operated for Mid-Kansas Electric Company, LLC)

| | | | |
|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| <p>Smoky Hills Wind Farm PPA: 74.4 Megawatts Fuel: Wind Type: Intermittent Placed into service: 2008</p> |  | <p>Gray County Wind Farm PPA: 50 Megawatts Fuel: Wind Type: Intermittent Placed into service: 2001</p> |  |
| <p>Holcomb 1 Capacity: 362 Megawatts Fuel: PRB Coal Type: Baseload Placed into service: 1983</p> |  | <p>Jeffrey Energy Center PPA: 173 Megawatts Fuel: PRB Coal Type: Baseload Placed into service: 1978</p> |  |
| <p>S2 Capacity: 98 Megawatts Fuel: Natural Gas Type: Intermediate Placed into service: 1973</p> |  | <p>Fort Dodge 4 Capacity: 147 Megawatts Fuel: Natural Gas Type: Intermediate/LF Placed into service: 1968</p> |  |
| <p>S3 Capacity: 15 Megawatts Fuel: Natural Gas Type: Peaking Placed into service: 1968</p> |  | <p>Great Bend 3 Capacity: 99 Megawatts Fuel: Natural Gas Type: Intermediate Placed into service: 1963</p> |  |
| <p>S4 Capacity: 51 Megawatts Fuel: Natural Gas Type: Peaking Placed into service: 1976</p> |  | <p>Cimarron River 1 Capacity: 61 Megawatts Fuel: Natural Gas Type: Intermediate/Co-Gen Placed into service: 1963</p> |  |
| <p>S5 Capacity: 53 Megawatts Fuel: Natural Gas Type: Peaking Placed into service: 1979</p> |  | <p>Cimarron River 2 Capacity: 16 Megawatts Fuel: Natural Gas Type: Peaking Placed into service: 1967</p> |  |
| <p>GC3 Capacity: 9 Megawatts Fuel: Natural Gas Type: Intermediate Placed into service: 1962</p> |  | <p>Clifton Station Capacity: 68 Megawatts Fuel: Natural Gas Type: Peaking Placed into service: 1974</p> |  |
| <p>SEPC Transmission 69-kV Line - 90 Miles 115-kV Line - 871 Miles 345-kV Line - 222 Miles 33 Substations</p> |  | <p>MKEC Transmission 115-kV Line - 808 Miles 138-kV Line - 90 Miles 230-kV Line - 198 Miles 46 Substations</p> |  |