



#### **Ameren Missouri**

Founded in 1902,
Ameren Missouri is the
state's largest electric
utility. Ameren Missouri
provides electric service to
approximately 1.2 million customers
across central and eastern Missouri, including
the greater St. Louis area. Ameren Missouri
provides electric service to 64 counties and
more than 500 communities. More than half
of Ameren Missouri's electric customers are
located in the greater St. Louis region.

### **ELECTRIC GENERATION**

Ameren Missouri's generating capacity is approximately 10,500 megawatts (MW). All capacity numbers shown here reflect anticipated capacity in 2021 peak summer electrical demand.

#### Ameren Missouri Facilities:

#### **Coal-fired Facilities**

- Labadie Energy Center Franklin County, Mo. Capacity: 2,372 MW Began Operation: 1970
- Meramec Energy Center St. Louis County, Mo. Capacity: 540 MW Began Operation: 1953
- Rush Island Energy Center Jefferson County, Mo. Capacity: 1,178 MW Began Operation: 1976
- Sioux Energy Center
   St. Charles County, Mo.
   Capacity: 972 MW
   Began Operation: 1967

# **Nuclear Facility**

 Callaway Energy Center Callaway County, Mo. Capacity: 1,194 MW Began Operation: 1984

### **Hydroelectric Facilities**

- Keokuk Energy Center Keokuk, Iowa Capacity: 148 MW Began Operation: 1913
- Osage Energy Center Lakeside, Mo.
   Capacity: 235 MW
   Began Operation: 1931

 Taum Sauk Energy Center (pumped storage)
 Reynolds County, Mo.
 Capacity: 440 MW
 Began Operation: 1963

#### **Wind Facilities**

- High Prairie Renewable Energy Center Adair and Schuyler Counties, Mo. Capacity: 400 MW Began Operation: 2020
- Atchison Renewable Energy Center Atchison County, Mo.
   Capacity: 300 MW
   Began Operation: 2021

# Combustion Turbines (CTG):

#### **Natural Gas or Oil-fired Facilities**

- Audrain Energy Center Audrain County, Mo. Capacity: 616 MW Purchased 2006
- Goose Creek Energy Center Piatt County, III.
   Capacity: 444 MW
   Purchased 2006
- Kinmundy Energy Center Marion County, III.
   Capacity: 210 MW
   Purchased 2005 from an affiliate;
   Began Operation: 2001
- Meramec Energy Center St. Louis County, Mo. Capacity: 226 MW Began Operation: 1953
- Peno Creek Energy Center Bowling Green, Mo. Capacity: 192 MW Began Operation: 2002
- Pinckneyville Energy Center Perry County, III.
   Capacity: 316 MW
   Purchased 2005 from an affiliate;
   Began Operation: 2000
- Raccoon Creek Energy Center Clay County, III.
   Capacity: 308 MW
   Purchased 2006
- Venice Energy Center Venice, III.
   Capacity: 495 MW
   Began Operation: 2005
- Other Ameren Missouri CT units total approximately 220 megawatts

#### **Renewable Facilities**

 Ameren Missouri Renewable Energy Center @ BJC St. Louis, Mo. Capacity: 1.5 MW Began Operation: 2019

 Lambert Community Solar Center St. Louis, Mo.
 Capacity: 1 MW
 Began Operation: 2019

 Maryland Heights Renewable Energy Center Maryland Heights, Mo.
 Capacity: 8 MW
 Began Operation: 2012

 O'Fallon Renewable Energy Center O'Fallon, Mo.
 Capacity: 4.5 MW
 Began Operation: 2014

#### NATURAL GAS OPERATIONS

#### **Ameren Missouri**

Ameren Missouri is the state's second largest distributor of natural gas. Ameren Missouri supplies natural gas service to approximately 132,000 customers. Ameren Missouri serves gas customers in more than 90 communities, including towns in southeast, central and eastern Missouri. The company owns 3,300 miles of natural gas transmission and distribution mains.

### RATES AND REGULATION

## **Ameren Missouri**

#### **Electric**

Ameren Missouri's average electric rates are among the lowest of any investor-owned utility in Missouri. Ameren Missouri's electric operating revenues are subject to regulation by the Missouri Public Service Commission. If certain criteria are met, Ameren Missouri's electric rates may be adjusted without a traditional rate proceeding.

The Fuel Adjustment Clause (FAC) permits Ameren Missouri to recover, through customer rates, 95% of changes in net energy costs greater than or less than the amount set in base rates without a traditional rate proceeding. Net energy costs, as defined in the FAC, include fuel and purchased power costs, including transportation charges and revenues, net of offsystem sales.

## **Natural Gas**

Ameren Missouri's gas rates may be adjusted without a traditional rate proceeding for changes in the wholesale costs of gas, which are passed through to customers without mark-up from the company (the purchased gas adjustment, or PGA).