# Limerick Generating Station



## **Highlights**

## **Site Features**

#### Site Size

Approximately 600 acres

### Location

Next to the Schuylkill River in Limerick Township, Montgomery County, 35 miles northwest of Philadelphia

## **Number of Employees**

677

#### **2022 Property Tax Payments**

Approximately \$3.1 million

## Generation

#### **Number of Units**

2 operating units

#### **Total Site Net MW Generation**

2,317 MW

## 2022 Net Generation

19,167,156 MWh

#### **2022 Capacity Factor**

94.5 percent

## **Equivalent Homes Served**

More than 1.7 million homes

## **Plant Information**

## **Reactor Type and Manufacturer**

Boiling Water Reactor/General Electric

### **Ownership**

Constellation (100 percent)

## **Plant Builder (Consulting Engineer)**

**Bechtel Power Corporation** 

#### **When Units Entered Commercial Service**

Unit 1: Feb. 1, 1986 Unit 2: Jan. 8, 1990

## **Units are Licensed to Operate Until**

Unit 1 (2044) / Unit 2 (2049)

## **Community Outreach and Volunteerism**

We are committed to serve as a leading supporter of our communities through workforce development programs; philanthropy; volunteerism; & diversity, equity and inclusion initiatives. Among some of our key community sponsorships are:

- Animal House Project, Bon Homie Better Days Foundation, Main Line Rescue, Meals on Wheels of Pottstown, Preston's Pantry, and many more!
- Limerick employees volunteer more than 1,500 hours of service at local schools and non-profit organizations each year.
  Employees visit classrooms to teach students about energy and how Limerick Station works and employees spend time working at local events.



\*Updated as of January, 2023. This material has been prepared solely for informational purposes. Constellation shall not be responsible for any reliance upon any information, opinions, or statements contained herein or for any omission or error of fact. This material shall not be reproduced (in whole or in part) to any other person without the prior written approval of Constellation.

