



Securing a Clean Energy Future

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About Exelon

\$23B

Being invested in utilities through 2022

over \$51M

In 2018, Exelon gave approx. \$51 million to charitable and community causes

#1

Zero-carbon energy provider in America

212 TWH

Customer load served

32,500

Megawatts of total power generation capacity

10M

Six utilities serving 10M electric and gas customers, the most in the U.S.

over 240,000

Employee volunteer hours

\$35.9B

Operating revenue in 2018

FORTUNE 100

Exelon is a FORTUNE 100 company

1.8 million (Approx.)

Exelon's Constellation business serves residential, public sector and business customers

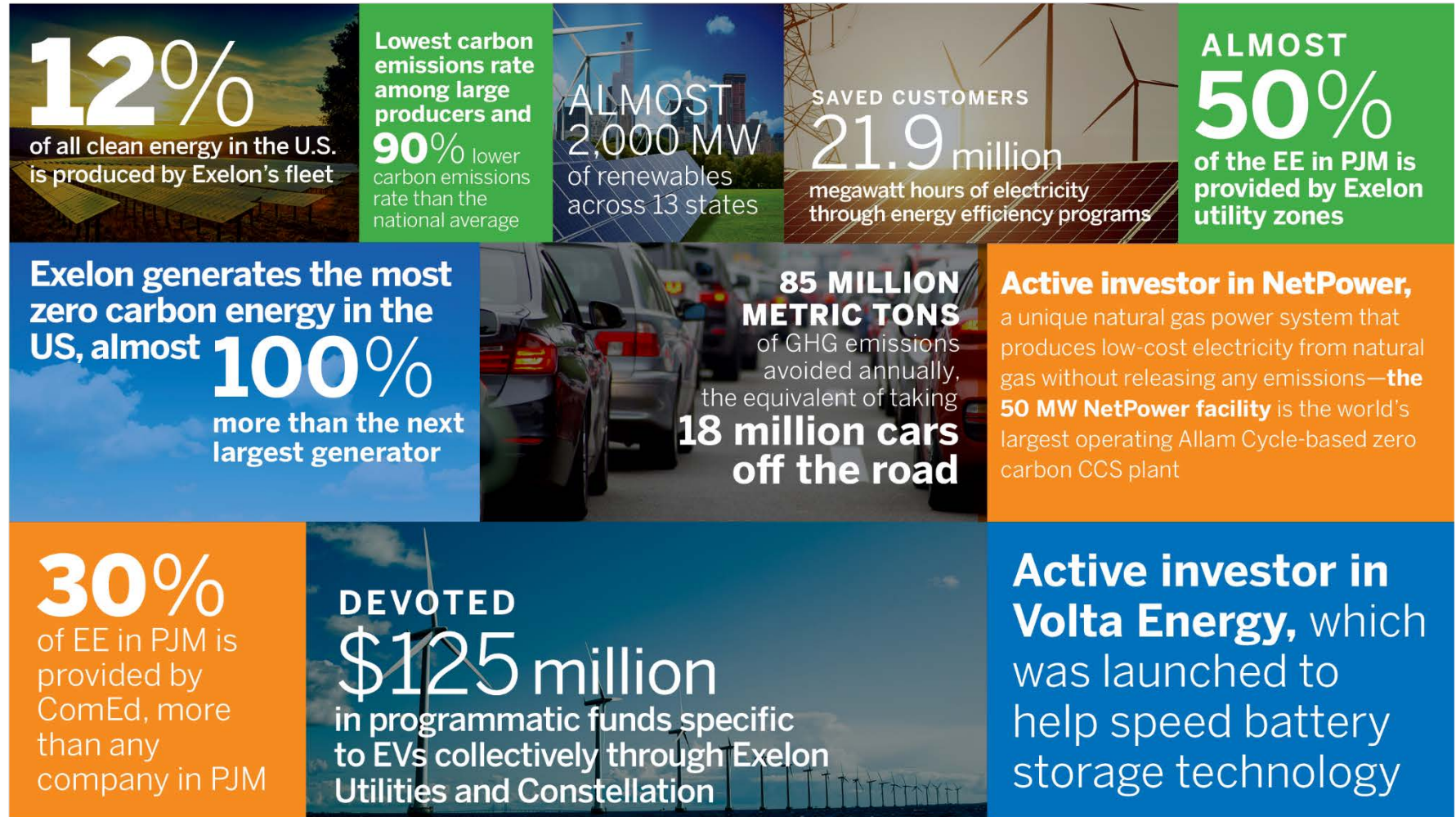
11,180

Transmission line miles for utilities

33,400

Employees

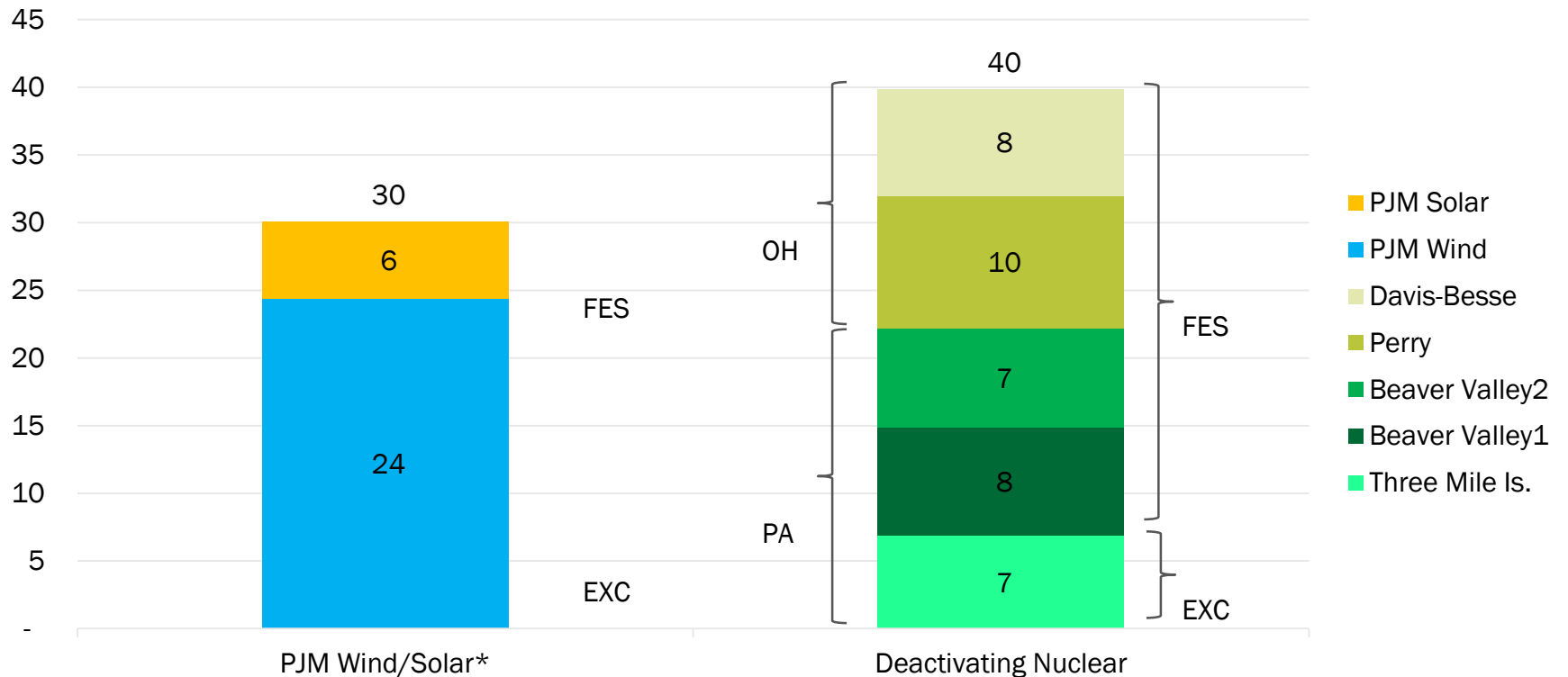
One Exelon: Moving America towards a clean energy future



Shutdown of Announced Nuclear in OH & PA is a Major Environmental Setback

- The four announced deactivating nuclear plants in Ohio and Pennsylvania generated more energy in 2017 than all of the wind and solar generation in PJM.

2017 Announced Deactivating OH & PA Nuclear vs PJM Wind/Solar (TWH)



Sources: EIA-923, PJM GATS

*Note: Includes all wind and solar physically located in PJM plus generators that have been certified to serve an RPS in a PJM state, for example, RECs from adjoining states can be used for compliance in the Illinois RPS.

Q&A