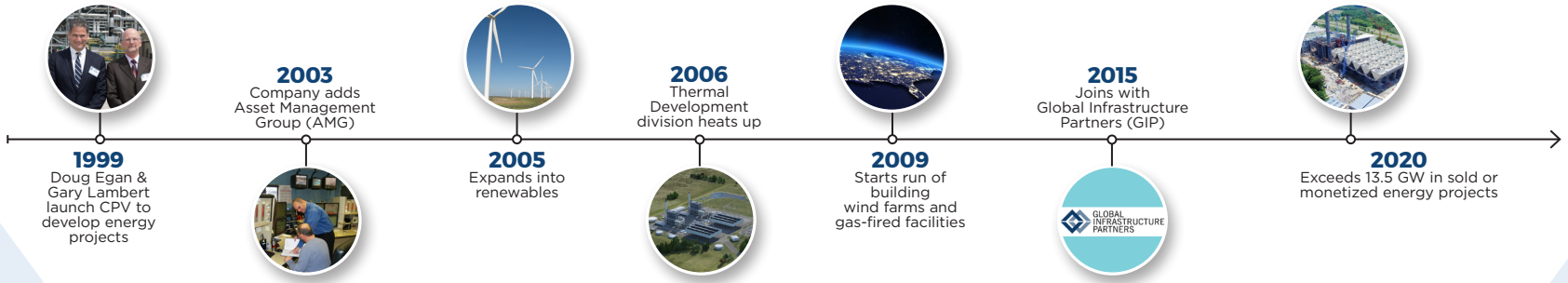


# CPV by the Numbers

## POWER GENERATION

CPV: TWO DECADES OF ENERGETIC GROWTH



### DEVELOPMENT

## CPV'S EVOLUTION TODAY

More than **13.5 GW\*** of CPV developed, sold, financed and acquired power generation facilities since 1999

**\$5.9** billion in major energy facilities developed & financed in 8 years



### MANAGEMENT

**36** major power facilities managed, with

**9.3 GW** currently under management

and a total of

**20 GW\*** managed since inception

\*The energy equivalent of 9,430 utility-scale wind turbines, 26.7 million horses or 26,700 thousand top end Z06S Corvettes.  
Source: Energy.gov

PAST TEN YEARS (2010 - 2020)

**8** power facilities developed and financed

**5.2 GW**

of natural gas and wind generation facilities brought online since 2010

enough power to supply

**5 million homes**



\*One Gigawatt (GW) is the amount of electricity necessary to power 1 million homes. There are 1,000 megawatts (MW) in one GW.



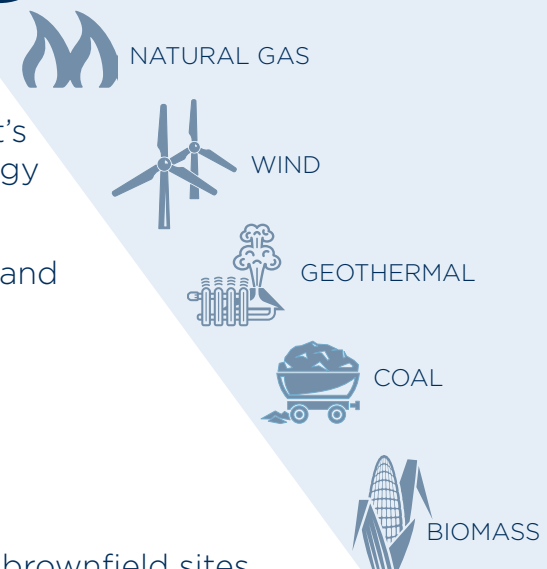
### ENVIRONMENTAL TECHNOLOGY

**63%** Efficiency rating of CPV's latest facility design—that's 33-50% more efficient than 20th Century technology

**Billions of Gallons** of freshwater saved by utilizing industrial and municipal wastewater for cooling

**5** wind projects totaling **762 MW**

**2X Win** Community benefit of designing and building facilities on brownfield sites



### SAFETY DRIVEN

CPV's owned assets are:

**43%** Better than industry average on Recordable Incident Rates