

# The AES Corporation

Fact Sheet

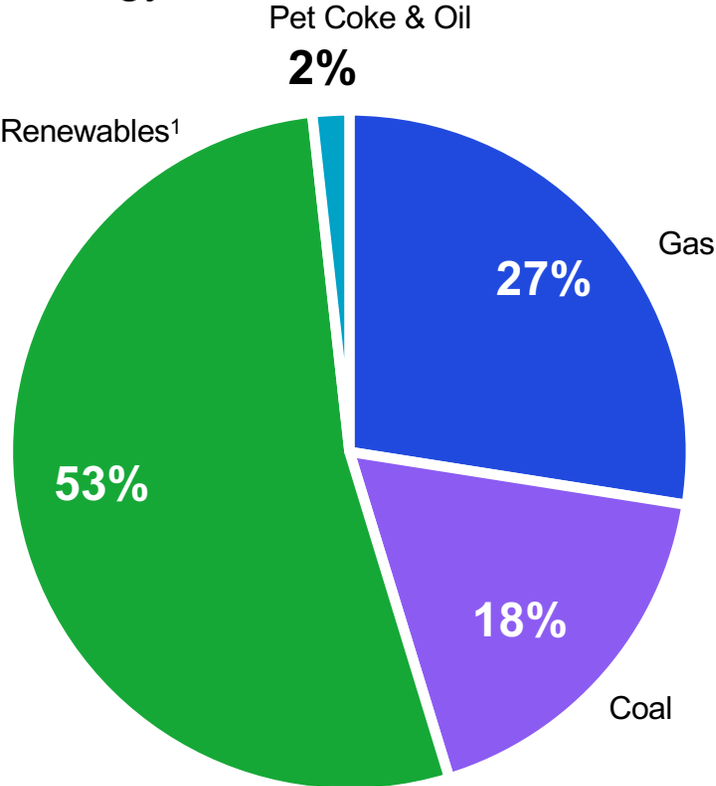


As of February 26, 2024

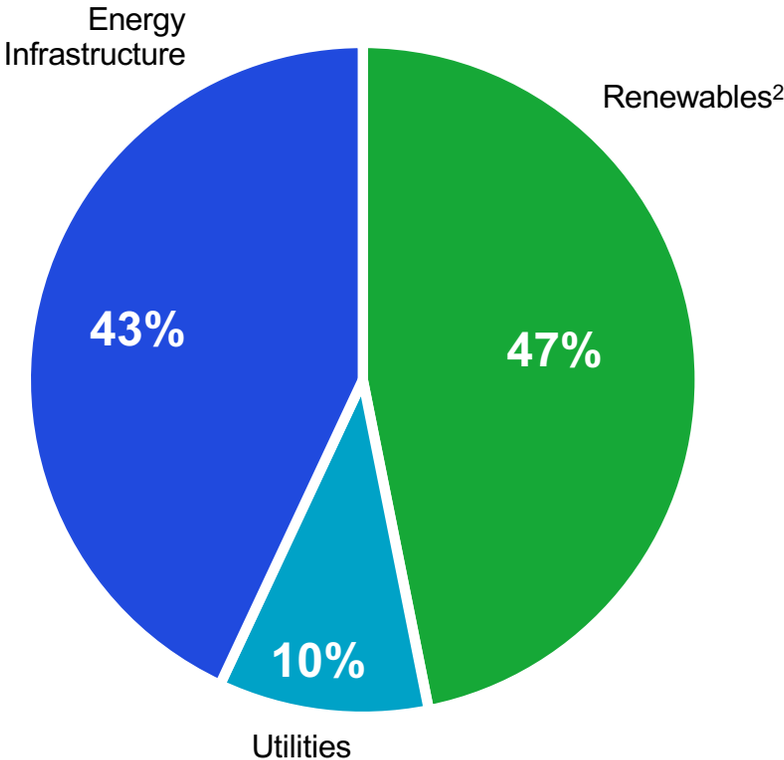


# AES Total: 34,596 Gross MW in Operation

## Technology



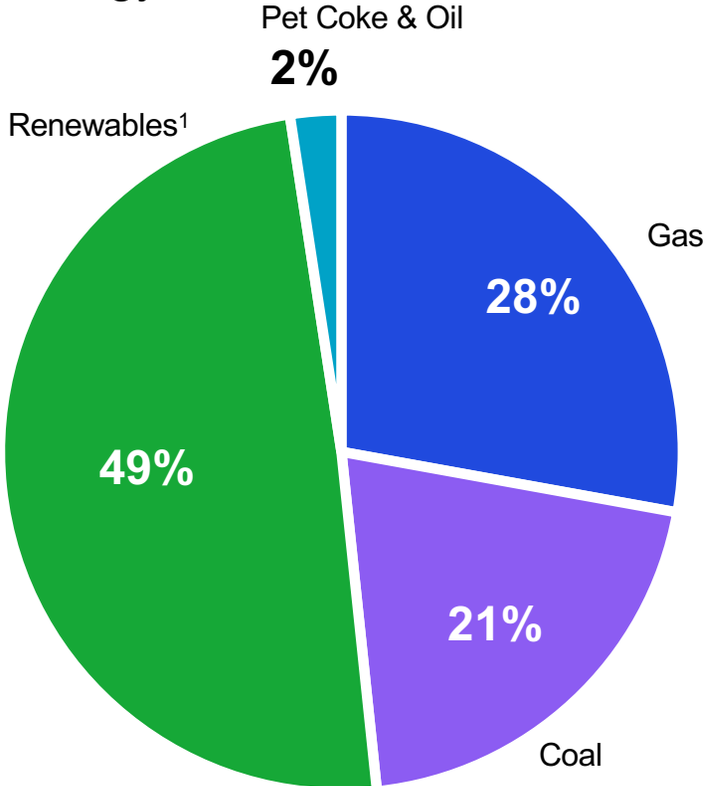
## Segment



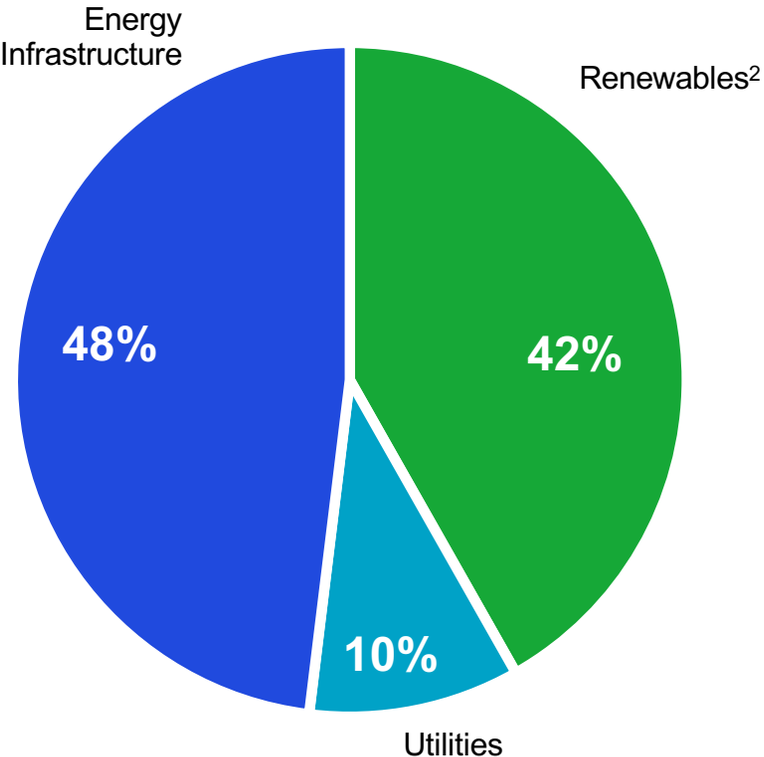
1. Includes hydro, solar, wind, energy storage, biomass and landfill gas.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# AES Total: 24,047 Proportional MW in Operation

## Technology



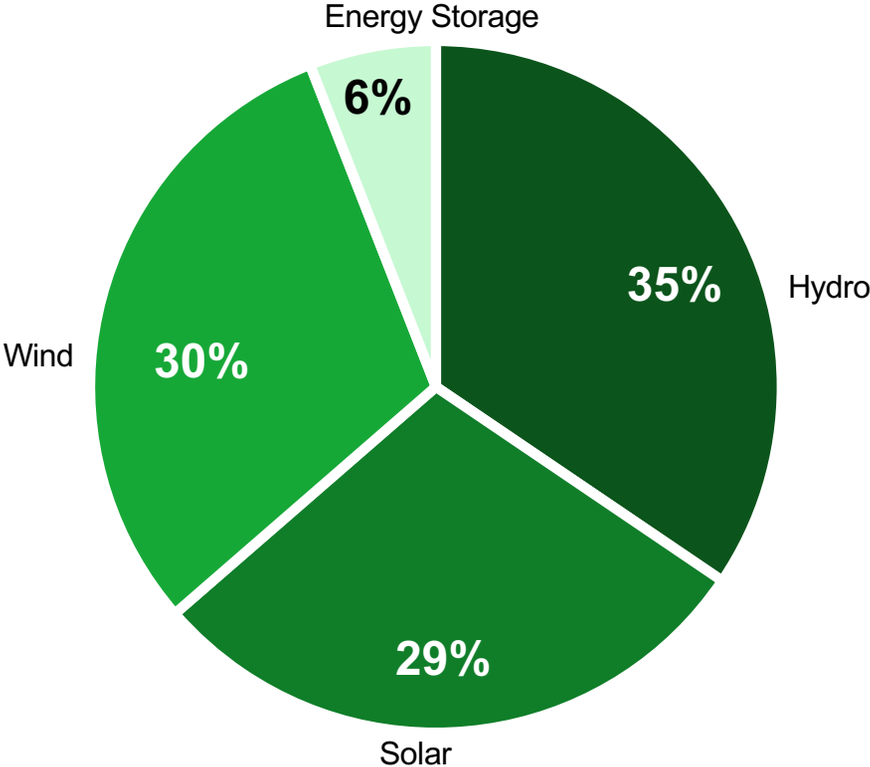
## Segment



1. Includes hydro, wind, solar, energy storage, biomass and landfill gas.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# Renewables Total<sup>1</sup>: 16,211 Gross MW in Operation

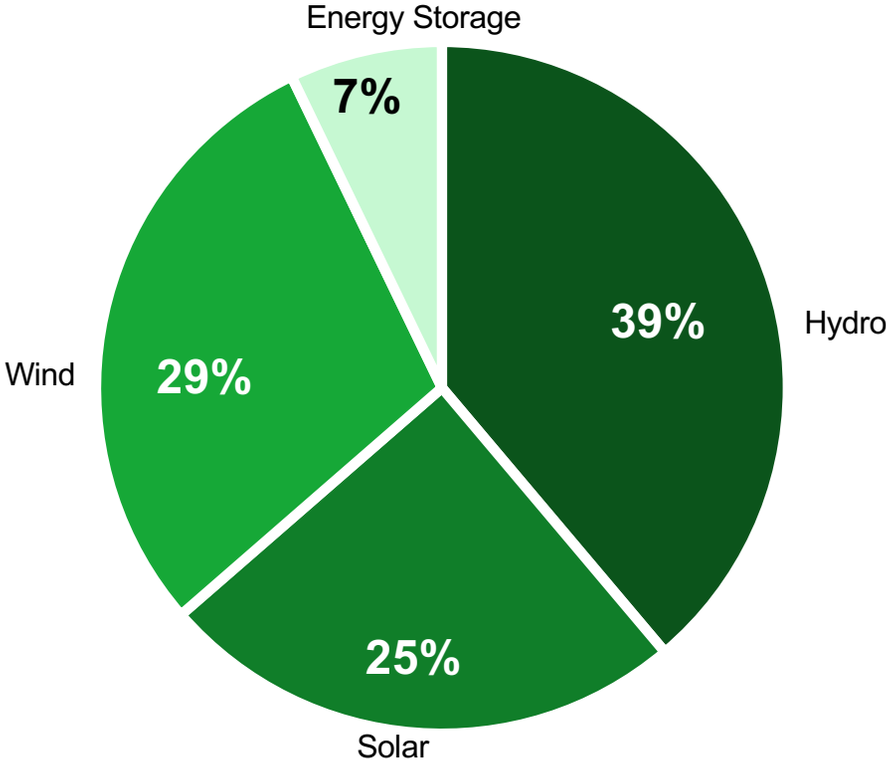
## Technology



1. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# Renewables Total<sup>1</sup>: 10,050 Proportional MW in Operation

## Technology



1. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# Renewables

| Business   | Location   | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                                  | Prior Segment  |
|--|------------|----------------|----------|---------------------|--|--------------------------|--|----------------|
| AES Brasil Operações (AES Tietê) <sup>1</sup>          | Brazil     | Hydro          | 2,658    | 47%                 | 1999   | 2032                     | Various                                      | South America  |
| Alicura  | Argentina  | Hydro          | 1,050    | 100%                | 2000   |                          |  | South America  |
| Chivor   | Colombia   | Hydro          | 1,000    | 99%                 | 2000   | 2024-2039                | Various                                      | South America  |
| OpCo A <sup>2</sup>                                    | US-Various | Solar          | 967      | 26%                 | 2017-2019  | 2028-2046                | Various                                      | US & Utilities |
|  |            | Wind           | 140      |                     | 2017   | 2036-2046                |  |                |
| New York Wind (OpCo D) <sup>3</sup>                    | US-NY      | Wind           | 612      | 75%                 | 2021   |                          | NYISO  | US & Utilities |
| AES Renewable Holdings <sup>3</sup>                    | US-Various | Solar          | 414      | 100%                | 2015-2023  | 2029-2042                | Utility, Municipality, Education, Non-Profit | US & Utilities |
|  |            | Energy Storage | 90       |                     |  |                          |  |                |
| Spotsylvania Solar Energy Center (OpCo B) <sup>2</sup> | US-VA      | Solar          | 485      | 26%                 | 2020-2021  | 2035                     | Apple, Akami, Etsy, Microsoft                | US & Utilities |
| Ventos do Araripe, Caetés & Cassino (Cubico II)        | Brazil     | Wind           | 456      | 47%                 | 2022   | 2034-2035                | Various, CCEE                                | South America  |
| Alto Sertão II   | Brazil     | Wind           | 386      | 36%                 | 2017   | 2033-2035                | Various, CCEE                                | South America  |
| Cajuína 1  | Brazil     | Wind           | 314      | 36%-47%             | 2023   | 2035-2043                | Various                                      | South America  |
| Mesa La Paz  | Mexico     | Wind           | 306      | 50%                 | 2019   | 2045                     | Fuentes de Energía Peñoles                   | MCAC           |
| McFarland A <sup>4</sup>                               | US-AZ      | Solar          | 200      | 75%                 | 2023   | 2038                     | BP   | US & Utilities |
|  |            | Energy Storage | 100      |                     |  |                          |  |                |
| Cajuína 2  | Brazil     | Wind           | 296      | 36%-47%             | 2023   | 2044                     | Various                                      | South America  |
| OpCo B <sup>2</sup>                                    | US-Various | Solar          | 260      | 26%                 | 2019   | 2039-2044                | Various                                      | US & Utilities |
| Bayano   | Panama     | Hydro          | 260      | 49%                 | 1999   | 2030                     | ENSA, Edemet, Edechi, Other                  | MCAC           |

1. AES Tietê plants: Água Vermelha (1,396 MW), Bariri (143 MW), Barra Bonita (141 MW), Caconde (80 MW), Euclides da Cunha (109 MW), Ibitinga (132 MW), Limoeiro (32 MW), Mog-Quaçu (7 MW), Nova Avanhandava (347 MW), Promissão (264 MW), Sao Joaquim (3 MW) and Sao Jose (4 MW).

2. Unconsolidated entity, accounted for as an equity affiliate.

3. AES owns these assets together with third-party tax equity investors with variable ownership interests. The tax equity investors receive a portion of the economic attributes of the facilities, including tax attributes, that vary over the life of the projects. The proceeds from the issuance of tax equity are recorded as Noncontrolling interest or Redeemable stock of subsidiaries in the Company's Consolidated Balance Sheets, depending on the partnership rights of the specific project.

4. Owned by AES Clean Energy Development (ACED).

# Renewables

| Business                                    | Location | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                | Prior Segment  |
|---|----------|----------------|----------|---------------------|--|--------------------------|----------------------------|----------------|
| Chevelon Butte (OpCo D) <sup>1</sup>        | US-AZ    | Wind           | 238      | 75%                 | 2023   | 2043                     | APS                        | US & Utilities |
| Buffalo Gap II <sup>1</sup>                 | US-TX    | Wind           | 233      | 100%                | 2007   |                          |                            | US & Utilities |
| Baldy Mesa <sup>2</sup>                     | US-CA    | Solar          | 150      | 75%                 | 2023   | 2043                     | Amazon                     | US & Utilities |
|   |          | Energy Storage | 75       |                     |  |                          |                            |                |
| Changuinola                                 | Panama   | Hydro          | 223      | 90%                 | 2011   | 2030                     | AES Panama                 | MCAC           |
| Great Cove 1&2 <sup>2</sup>                 | US-PA    | Solar          | 220      | 75%                 | 2023   | 2043                     | University of Pennsylvania | US & Utilities |
| Raceway 1                                   | US-CA    | Solar          | 125      | 50%                 | 2023   | 2043                     | Microsoft                  | US & Utilities |
|   |          | Energy Storage | 80       |                     |  |                          |                            |                |
| Prevailing Winds (OpCo B) <sup>1</sup>      | US-SD    | Wind           | 200      | 26%                 | 2020   | 2050                     | Prevailing Winds           | US & Utilities |
| Oak Ridge <sup>2</sup>                      | US-LA    | Solar          | 200      | 75%                 | 2023   | 2043                     | Amazon                     | US & Utilities |
| Ventus                                      | Brazil   | Wind           | 187      | 36%                 | 2020   | 2034                     | CCEE                       | South America  |
| Skipjack (OpCo D) <sup>1,2</sup>            | US-VA    | Solar          | 175      | 75%                 | 2022   | 2036                     | Exelon Generation Company  | US & Utilities |
| Buffalo Gap III <sup>2</sup>                | US-TX    | Wind           | 170      | 100%                | 2008   |                          |                            | US & Utilities |
| Tucano Phase 2                              | Brazil   | Wind           | 161      | 47%                 | 2023   | 2036                     | Anglo American             | South America  |
| Mandacaru and Salinas                       | Brazil   | Wind           | 159      | 47%                 | 2021   | 2033-2034                | CCEE                       | South America  |
| St. Nikola                                  | Bulgaria | Wind           | 156      | 89%                 | 2010   | 2025                     | Electricity Security Fund  | Eurasia        |
| Tucano Phase 1                              | Brazil   | Wind           | 155      | 24%                 | 2022-2023  | 2042                     | Unipar                     | South America  |
| Guaimbê                                     | Brazil   | Solar          | 150      | 36%                 | 2018   | 2037                     | CCEE                       | South America  |
| Lancaster Area Battery (LAB) <sup>1,2</sup> | US-CA    | Energy Storage | 127      | 75%                 | 2022   | 2037                     | PG&E                       | US & Utilities |

1. AES owns these assets together with third-party tax equity investors with variable ownership interests. The tax equity investors receive a portion of the economic attributes of the facilities, including tax attributes, that vary over the life of the projects. The proceeds from the issuance of tax equity are recorded as Noncontrolling interest or Redeemable stock of subsidiaries in the Company's Consolidated Balance Sheets, depending on the partnership rights of the specific project.

2. Owned by AES Clean Energy Development (ACED).

# Renewables

| Business   | Location  | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)  | Prior Segment  |
|--|-----------|----------------|----------|---------------------|--|--------------------------|--|----------------|
| Buffalo Gap I <sup>1</sup>                           | US-TX     | Wind           | 121      | 100%                | 2006   |                          |  | US & Utilities |
| Chiriqui – Esti                                      | Panama    | Hydro          | 120      | 49%                 | 2003   | 2030                     | ENSA, Edemet, Edechi, Other                                  | MCAC           |
| Cavalier <sup>2</sup>                                | US-VA     | Solar          | 116      | 75%                 | 2023   | 2043                     | Dominion Energy  | US & Utilities |
| Delta <sup>2</sup>                                   | US-MS     | Wind           | 104      | 75%                 | 2023   | 2043                     | Amazon   | US & Utilities |
| Cabra Corral   | Argentina | Hydro          | 102      | 100%                | 1995   |                          | Various  | South America  |
| Southland Energy – Alamos Energy Center <sup>2</sup> | US-CA     | Energy Storage | 100      | 50%                 | 2021   | 2041                     | Southern California Edison                                   | US & Utilities |
| East Line Solar (OpCo B) <sup>4</sup>                | US-AZ     | Solar          | 100      | 26%                 | 2020   | 2045                     | Salt River Project Agricultural Improvement & Power District | US & Utilities |
| Central Line (OpCo B) <sup>3</sup>                   | US-AZ     | Solar          | 100      | 26%                 | 2022   | 2039                     | Salt River Project Agricultural Improvement & Power District | US & Utilities |
| West Line (OpCo B) <sup>2</sup>                      | US-AZ     | Solar          | 100      | 26%                 | 2022   | 2047                     | Salt River Project Agricultural Improvement & Power District | US & Utilities |
| Luna (OpCo D) <sup>1,4</sup>                         | US-CA     | Energy Storage | 100      | 75%                 | 2022   | 2037                     | Clean Power Alliance of Southern California                  | US & Utilities |
| Vientos Bonaerenses                                  | Argentina | Wind           | 100      | 100%                | 2020   | 2024-2040                | Various  | South America  |
| Vientos Neuquinos                                    | Argentina | Wind           | 100      | 100%                | 2020   | 2024-2040                | Various  | South America  |
| Laurel Mountain Repowering (OpCo D) <sup>2</sup>     | US-WV     | Wind           | 99       | 75%                 | 2022   | 2037                     | AES Solutions Management, LLC                                | US & Utilities |

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2. Owned by AES Clean Energy Development (ACED).
3. Owned by AES Renewable Holdings.
4. Unconsolidated entity, accounted for as an equity affiliate.

# Renewables

| Business   | Location           | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                 | Prior Segment  |
|--|--------------------|----------------|----------|---------------------|--|--------------------------|-----------------------------|----------------|
| McFarland B <sup>1</sup>                         | US-AZ              | Solar          | 60       | 75%                 | 2023   | 2043                     | Amazon                      | US & Utilities |
|  |                    | Energy Storage | 30       |                     |  |                          |                             |                |
| Estrella   | US-CA              | Solar          | 56       | 50%                 | 2023   | 2038                     | Southern California Edison  | US & Utilities |
|  |                    | Energy Storage | 28       |                     |  |                          |                             |                |
| Platteview <sup>1</sup>                          | US-NE              | Solar          | 81       | 75%                 | 2023   | 2043                     | Omaha Public Power District | US & Utilities |
| Clover Creek (OpCo C) <sup>2</sup>               | US-UT              | Solar          | 80       | 50%                 | 2021   | 2046                     | UMPA                        | US & Utilities |
| Westwing 1 <sup>1</sup>                          | US-AZ              | Energy Storage | 77       | 75%                 | 2023   | 2043                     | APS                         | US & Utilities |
| AGV Solar  | Brazil             | Solar          | 76       | 36%                 | 2019   | 2040                     | Various, CCEE               | South America  |
| OpCo C <sup>3</sup>                              | US-Various         | Solar          | 73       | 50%                 | 2021-2022  | 2041-2042                | Various                     | US & Utilities |
| Boa Hora   | Brazil             | Solar          | 69       | 47%                 | 2019   | 2038                     | CCEE                        | South America  |
| Mountain View Repowering (OpCo D) <sup>1,5</sup> | US-CA              | Wind           | 67       | 75%                 | 2022   | 2042                     | Southern California Edison  | US & Utilities |
| San Fernando                                     | Colombia           | Solar          | 61       | 99%                 | 2021   | 2036                     | Ecopetrol                   | South America  |
| Big Island Waikoloa (OpCo E) <sup>3,4</sup>      | US-HI              | Solar          | 30       | 100%                | 2022-2023  | 2047                     | HECO                        | US & Utilities |
|  |                    | Energy Storage | 30       |                     |  |                          |                             |                |
| Penonomé I                                       | Panama             | Wind           | 55       | 49%                 | 2020   | 2030                     | ENSA, Edemet, Edechi        | MCAC           |
| Chiriqui – Los Valles                            | Panama             | Hydro          | 54       | 49%                 | 1999   | 2030                     | ENSA, Edemet, Edechi, Other | MCAC           |
| Bayasol  | Dominican Republic | Solar          | 50       | 65%                 | 2021   | 2036                     | Ede Sur                     | MCAC           |
| Agua Clara                                       | Dominican Republic | Wind           | 50       | 65%                 | 2022   | 2039                     | Ede Norte                   | MCAC           |

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4. Owned by AES Renewable Holdings.

# Renewables

| Business                               | Location           | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                       | Prior Segment  |
|--|--------------------|----------------|----------|---------------------|--|--------------------------|-----------------------------------|----------------|
| Santanasol                             | Dominican Republic | Solar          | 50       | 65%                 | 2022   | 2038                     | Ede Sur                           | MCAC           |
| Mountain View IV (OpCo E) <sup>1</sup> | US-CA              | Wind           | 49       | 100%                | 2012   | 2032                     | Southern California Edison        | US & Utilities |
| Chiriqui – La Estrella                 | Panama             | Hydro          | 48       | 49%                 | 1999   | 2030                     | ENSA, Edemet, Edechi, Other       | MCAC           |
| AM Solar <sup>2</sup>                  | Jordan             | Solar          | 48       | 36%                 | 2019   | 2039                     | National Electric Power Company   | Eurasia        |
| Ullum                                  | Argentina          | Hydro          | 45       | 100%                | 1996   |                          | Various                           | South America  |
| Lāwā'i <sup>1,3</sup>                  | US-HI              | Solar          | 20       | 100%                | 2018   | 2043                     | Kaua'i Island Utility Cooperative | US & Utilities |
|  |                    | Energy Storage | 20       |                     |  |                          |                                   |                |
| OpCo D <sup>1,3</sup>                  | US-Various         | Solar          | 38       | 75%                 | 2022-2023  | 2042-2043                | Various                           | US & Utilities |
|  |                    | Energy Storage | 2        |                     |  |                          |                                   |                |
| Kuihelni <sup>4</sup>                  | US-HI              | Solar          | 15       | 100%                | 2023   | 2048                     | HECO                              | US & Utilities |
|  |                    | Energy Storage | 15       |                     |  |                          |                                   |                |
| Kekaha <sup>1,3</sup>                  | US-HI              | Solar          | 14       | 100%                | 2019   | 2045                     | Kaua'i Island Utility Cooperative | US & Utilities |
|  |                    | Energy Storage | 14       |                     |  |                          |                                   |                |
| Brisas                                 | Colombia           | Solar          | 27       | 99%                 | 2022   | 2037                     | Ecopetrol                         | South America  |
| West Oahu Solar <sup>1</sup>           | US-HI              | Solar          | 13       | 100%                | 2023   | 2048                     | HECO                              | US & Utilities |
|  |                    | Energy Storage | 13       |                     |  |                          |                                   |                |
| Na Pua Makani (OpCo E) <sup>3</sup>    | US-HI              | Wind           | 24       | 100%                | 2020   | 2040                     | HECO                              | US & Utilities |
| Ilumina                                | US-PR              | Solar          | 24       | 100%                | 2012   | 2037                     | LUMA Energy                       | US & Utilities |
| Castilla                               | Colombia           | Solar          | 21       | 99%                 | 2019   | 2034                     | Ecopetrol                         | South America  |
| Tunjita                                | Colombia           | Hydro          | 20       | 99%                 | 2016   | 2024-2039                | Various                           | South America  |

1. Owned by AES Renewable Holdings.

2. Announced the sale of 26% of our interest in this business in November 2020.

3. AES owns these assets together with third-party tax equity investors with variable ownership interests. The tax equity investors receive a portion of the economic attributes of the facilities, including tax attributes, that vary over the life of the projects. The proceeds from the issuance of tax equity are recorded as Noncontrolling interest or Redeemable stock of subsidiaries in the Company's Consolidated Balance Sheets, depending on the partnership rights of the specific project.

4. Owned by AES Clean Energy Development (ACED).

# Renewables

| Business   | Location           | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)  | Prior Segment  |
|--|--------------------|----------------|----------|---------------------|--|--------------------------|--|----------------|
| Laurel Mountain ES   | US-WV              | Energy Storage | 16       | 100%                | 2011   |                          |  | US & Utilities |
| Community Energy <sup>1</sup>                              | US-Various         | Solar          | 14       | 75%                 | 2022   | 2024-2043                | Various  | US & Utilities |
| Southland Energy – AES Gilbert (Salt River) <sup>2,3</sup> | US-AZ              | Energy Storage | 10       | 50%                 | 2019   | 2039                     | Salt River Project Agricultural Improvement & Power District | US & Utilities |
| El Tunal   | Argentina          | Hydro          | 10       | 100%                | 1995   |                          | Various  | South America  |
| Andres ES  | Dominican Republic | Energy Storage | 10       | 65%                 | 2017   |                          |  | MCAC           |
| Los Mina DPP ES  | Dominican Republic | Energy Storage | 10       | 65%                 | 2017   |                          |  | MCAC           |
| Pesé Solar   | Panama             | Solar          | 10       | 49%                 | 2021   | 2030                     | ENSA, Edemet, Edechi, Other                                  | MCAC           |
| Mayorca Solar  | Panama             | Solar          | 10       | 49%                 | 2021   | 2030                     | ENSA, Edemet, Edechi, Other                                  | MCAC           |
| Cedro  | Panama             | Solar          | 10       | 49%                 | 2021   | 2030                     | ENSA, Edemet, Edechi, Other                                  | MCAC           |
| Caoba  | Panama             | Solar          | 10       | 49%                 | 2021   | 2030                     | ENSA, Edemet, Edechi, Other                                  | MCAC           |
| Netherlands ES   | Netherlands        | Energy Storage | 10       | 100%                | 2015   |                          |  | Eurasia        |
| Warrior Run ES   | US-MD              | Energy Storage | 5        | 100%                | 2016   |                          |  | US & Utilities |
| 5B Colón   | Panama             | Solar          | 1        | 100%                | 2021   | 2051                     | Costa Norte LNG Terminal                                     | MCAC           |
| Generation – Renewables Total                              |                    |                | 16,211   |                     |  |                          |  |                |

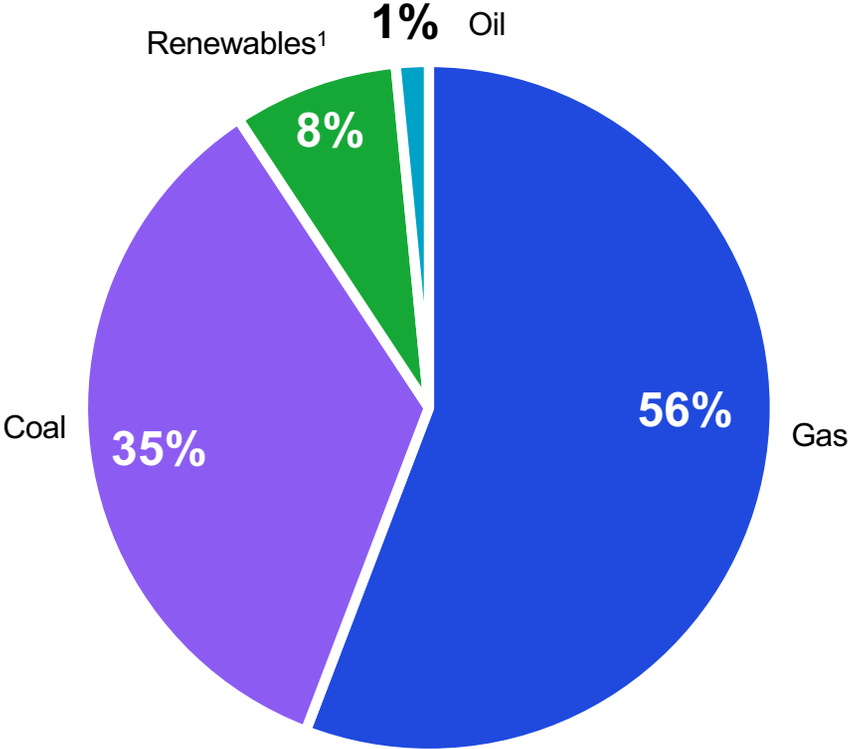
1. Owned by AES Clean Energy Development (ACED).

2. Facility experienced a fire event in April 2022 which rendered the asset currently inoperable. The full extent of the damage and impact of the event is currently being evaluated.

3. On December 1, 2022, Southland Energy sold an additional 14.9% of its ownership interest in the Southland repowering assets to Ullico. Following the sale, AES holds 50.1% of Southland Energy's interest and this business continues to be consolidated by AES.

# Utilities Total: 3,500 Gross MW in Operation

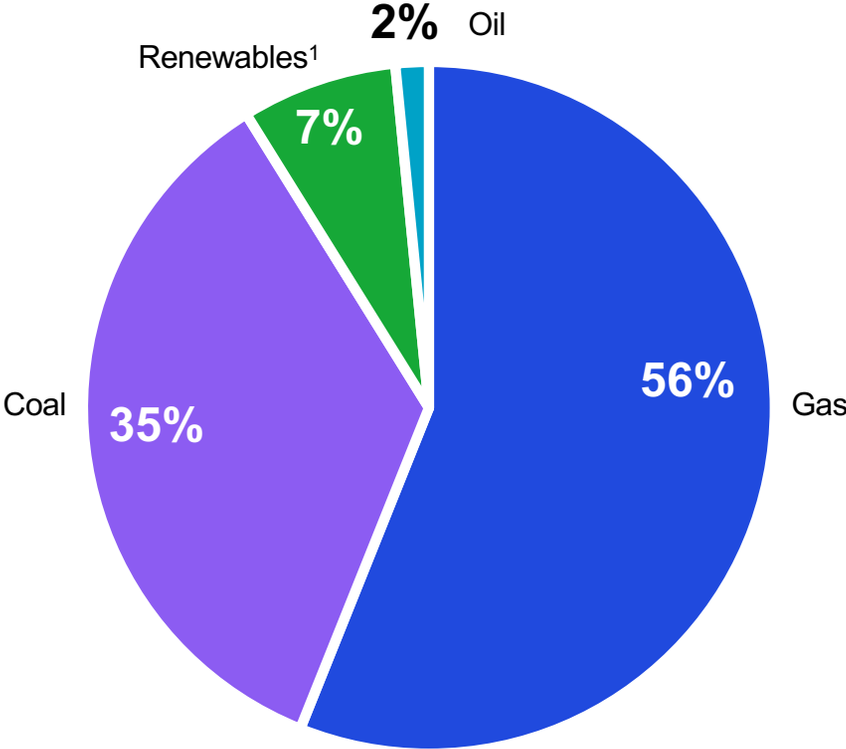
## Technology



1. Includes solar, energy storage and landfill gas.

# Utilities Total: 2,438 Proportional MW in Operation

## Technology



1. Includes solar, energy storage and landfill gas.

# Utilities

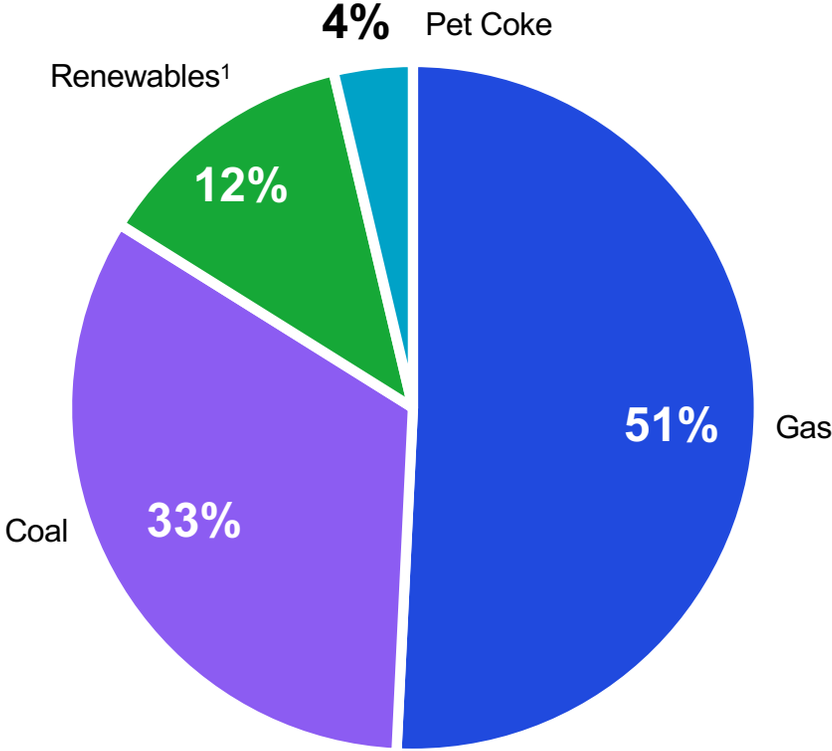
| Business                     | Location    | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                          | Prior Segment  |
|------------------------------|-------------|----------------|----------|---------------------|--|--------------------------|--------------------------------------|----------------|
| Bosforo                      | El Salvador | Solar          | 100      | 50%                 | 2018-2019  | 2043-2044                | CAESS, EEO, CLESA, DEUSEM            | US & Utilities |
| Metapan                      | El Salvador | Solar          | 15       | 100%                | 2023   | 2043-2048                | CLESA, Cemento Holcim de El Salvador | US & Utilities |
| Cuscatlan Solar              | El Salvador | Solar          | 10       | 50%                 | 2021   | 2046                     | CLESA                                | US & Utilities |
| AES Nejapa                   | El Salvador | Landfill Gas   | 6        | 100%                | 2011   | 2035                     | CAESS                                | US & Utilities |
| Meangura del Golfo           | El Salvador | Solar          | 1        | 100%                | 2023   | 2048                     | EEO                                  | US & Utilities |
|                              |             | Energy Storage | 4        |                     |  |                          |                                      |                |
| Opico                        | El Salvador | Solar          | 4        | 100%                | 2020   | 2040                     | CLESA                                | US & Utilities |
| Moncagua                     | El Salvador | Solar          | 3        | 100%                | 2015   | 2035                     | EEO                                  | US & Utilities |
| Generation – Utilities Total |             |                | 143      |                     |  |                          |                                      |                |

| Business                 | Location    | Type                        | Gross MW | AES Equity Interest (Percent, Rounded) | Approximate Number of Customers Served as of 12/31/23 | Approximate GWh Sold in 2023 | Date of Acquisition | Prior Segment  |
|--------------------------|-------------|-----------------------------|----------|--|---|------------------------------|---------------------|----------------|
| CAESS                    | El Salvador | Distribution                | N/A      | 75%                                    | 659,000   | 2,214                        | 2000                | US & Utilities |
| CLESA                    | El Salvador | Distribution                | N/A      | 80%                                    | 475,000   | 1,143                        | 1998                | US & Utilities |
| DEUSEM                   | El Salvador | Distribution                | N/A      | 74%                                    | 95,000  | 174                          | 2000                | US & Utilities |
| EEO                      | El Salvador | Distribution                | N/A      | 89%                                    | 357,000   | 762                          | 2000                | US & Utilities |
| AES Ohio <sup>1</sup>    | US-OH       | Transmission & Distribution | -        | 100%                                   | 539,000   | 13,305                       | 2011                | US & Utilities |
| AES Indiana <sup>2</sup> | US-IN       | Integrated                  | 3,357    | 70%                                    | 523,000   | 14,127                       | 2001                | US & Utilities |
| Utilities Total          |             |                             | 3,357    |  | 2,648,000   | 31,725                       |                     |                |

1. AES Ohio's GWh sold in 2023 represent total transmission sales. AES Ohio's wholesale sales and AES Ohio's Standard Service Offer (SSO) utility sales, which are sales to utility customers who use AES Ohio to source their electricity through a competitive bid process, were 3,183 GWh in 2023. AES Ohio owns a 4.9% equity ownership in OVEC, an electric generating company. OVEC has two plants in Cheshire, Ohio and Madison, Indiana with a combined generation capacity of approximately 2,109 MW. AES Ohio's share of this generation is approximately 103 MW.
2. CDPQ owns direct and indirect interests in IPALCO (AES Indiana's parent) which total approximately 30%. AES owns 85% of AES US Investments and AES US Investments owns 82.35% of IPALCO. AES Indiana plants: Georgetown, Harding Street, Petersburg and Eagle Valley. 20 MW of AES Indiana total is considered a transmission asset. In December 2023, the first stage of construction for the 195 MW Hardy Hills solar project was completed and initial operations for over half of the project commenced. The remaining MW are expected to be placed in service in 2024.

# Energy Infrastructure Total: 14,884 Gross MW in Operation

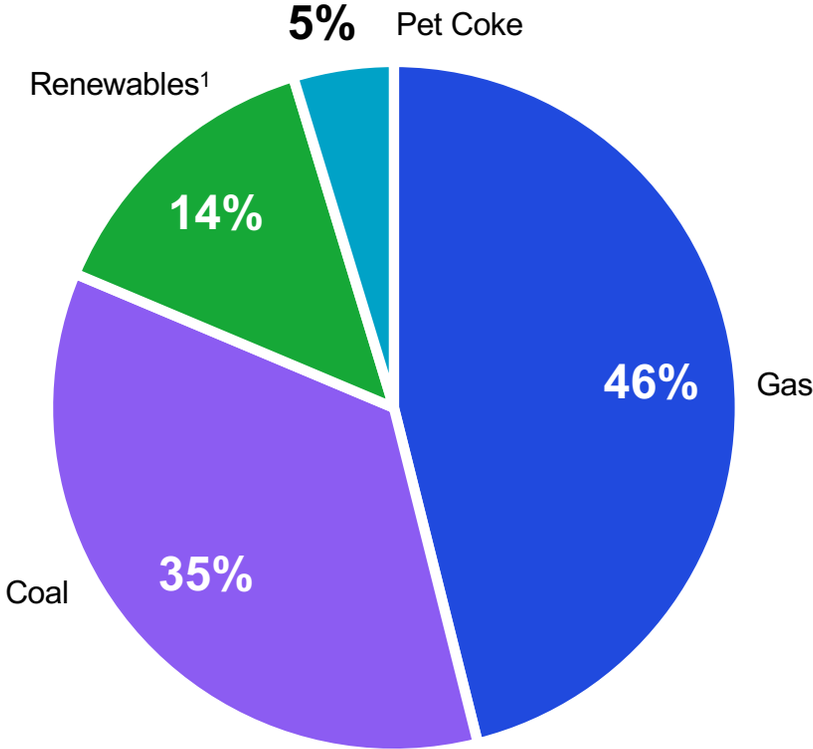
## Technology



1. Includes hydro, solar, wind, energy storage and biomass.

# Energy Infrastructure Total: 11,559 Proportional MW in Operation

## Technology



1. Includes hydro, solar, energy storage, wind and biomass.

# Energy Infrastructure

| Business   | Location  | Fuel                            | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                              | Prior Segment  |
|--|-----------|---------------------------------|----------|---------------------|--|--------------------------|--|----------------|
| Mong Duong 2 <sup>1</sup>                        | Vietnam   | Coal                            | 1,242    | 51%                 | 2015   | 2040                     | EVN                                      | Eurasia        |
| Southland – Alamos                               | US-CA     | Gas                             | 1,200    | 100%                | 1998   | 2026                     | California Department of Water Resources | US & Utilities |
| Paraná-GT  | Argentina | Gas/Diesel                      | 870      | 100%                | 2001   |                          |  | South America  |
| Southland Energy – Huntington Beach <sup>2</sup> | US-CA     | Gas                             | 694      | 50%                 | 2020   | 2040                     | Southern California Edison               | US & Utilities |
| Southland Energy – Alamos <sup>2</sup>           | US-CA     | Gas                             | 693      | 50%                 | 2020   | 2040                     | Southern California Edison               | US & Utilities |
| San Nicolás                                      | Argentina | Coal/Gas/Oil/<br>Energy Storage | 691      | 100%                | 1993   |                          |  | South America  |
| Maritza  | Bulgaria  | Coal                            | 690      | 100%                | 2011   | 2026                     | National Electric Company (NEK)          | Eurasia        |
| TermoAndes <sup>3</sup>                          | Argentina | Gas/Diesel                      | 643      | 99%                 | 2000   | 2024-2025                | Various                                  | South America  |
| Guillermo Brown <sup>4</sup>                     | Argentina | Gas/Diesel                      | 576      | 0%                  | 2016   |                          |  | South America  |
| Angamos  | Chile     | Coal                            | 558      | 99%                 | 2011   |                          | Various                                  | South America  |
| Cochrane   | Chile     | Coal                            | 550      | 57%                 | 2016   | 2030-2037                | SQM, Sierra Gorda, Quebrada Blanca       | South America  |
| Ventanas   | Chile     | Coal                            | 537      | 99%                 | 2010/2013  |                          |  | South America  |
| Alto Maipo                                       | Chile     | Hydro                           | 531      | 99%                 | 2021   | 2040                     | Minera los Pelambres                     | South America  |
| AES Puerto Rico                                  | US-PR     | Coal                            | 524      | 100%                | 2002   | 2027                     | LUMA Energy                              | US & Utilities |
| Mérida III                                       | Mexico    | Gas/Diesel                      | 505      | 75%                 | 2000   | 2025                     | Comision Federal de Electricidad         | MCAC           |
| Amman East <sup>5</sup>                          | Jordan    | Gas                             | 472      | 37%                 | 2009   | 2033                     | National Electric Power Company          | Eurasia        |

1. In November 2023, agreed to sell this business to Sev.en Global Investments Pty Ltd. Following approvals by the Government of Vietnam and the Ministry of Industry and Trade, the anticipated close for this transaction is in line with AES' intent to exit the majority of its coal assets by the end of 2025.
2. On December 1, 2022, Southland Energy sold an additional 14.9% of its ownership interest in the Southland repowering assets to Ullico. Following the sale, AES holds 50.1% of Southland Energy's interest and this business continues to be consolidated by AES.
3. TermoAndes is located in Argentina, but is connected to both the SING in Chile and the SADI in Argentina.
4. AES operates this facility through management or O&M agreements and owns no equity interest in this business.
5. Announced the sale of 26% of our interest in this business in November 2020.

# Energy Infrastructure

| Business                              | Location           | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)                                       | Prior Segment  |
|---------------------------------------|--------------------|----------------|----------|---------------------|--|--------------------------|---|----------------|
| Colón <sup>1</sup>                    | Panama             | Gas            | 381      | 65%                 | 2018   | 2028                     | ENSA, Edemet, Edechi                              | MCAC           |
| DPP (Los Mina)                        | Dominican Republic | Gas            | 358      | 65%                 | 1996   | 2025                     | Ede Este, Ede Norte, Ede Sur, Non-Regulated Users | MCAC           |
| Andres <sup>2</sup>                   | Dominican Republic | Gas/Diesel     | 319      | 65%                 | 2003   | 2025                     | Ede Este, Ede Norte, Ede Sur, Non-Regulated Users | MCAC           |
| Andes 2b                              | Chile              | Solar          | 180      | 99%                 | 2023   |                          | Various   | South America  |
|                                       |                    | Energy Storage | 112      |                     |  |                          |   |                |
| Norgener                              | Chile              | Coal           | 276      | 99%                 | 2000   | 2028                     | CODELCO   | South America  |
| Termoelectrica del Golfo (TEG)        | Mexico             | Pet Coke       | 275      | 99%                 | 2007   | 2027                     | CEMEX   | MCAC           |
| Termoelectrica del Peñoles (TEP)      | Mexico             | Pet Coke       | 275      | 99%                 | 2007   | 2027                     | Peñoles   | MCAC           |
| IPP <sup>3</sup>                      | Jordan             | Gas            | 250      | 36%                 | 2014   | 2039                     | National Electric Power Company                   | Eurasia        |
| Cordillera Hydro Complex <sup>4</sup> | Chile              | Hydro          | 240      | 99%                 | 2000   | 2042                     | Various   | South America  |
| Southland – Huntington Beach          | US-CA              | Gas            | 236      | 100%                | 1998   | 2026                     | California Department of Water Resources          | US & Utilities |
| Warrior Run <sup>5</sup>              | US-MD              | Coal           | 205      | 100%                | 2000   | 2024                     | Potomac Edison                                    | US & Utilities |
| Bolero                                | Chile              | Solar          | 146      | 99%                 | 2023   | 2030                     | Various   | South America  |
| Los Olmos                             | Chile              | Wind           | 110      | 51%                 | 2022   | 2032                     | Google, Various                                   | South America  |
| Los Cururos                           | Chile              | Wind           | 109      | 51%                 | 2019   |                          | Various   | South America  |
| Andes Solar 2a                        | Chile              | Solar          | 81       | 51%                 | 2021   |                          | Google, Various                                   | South America  |

1. Plant also includes an adjacent regasification facility, as well as an 80 TBTU LNG storage tank, or an operating capacity of 180,000 m<sup>3</sup>.

2. Plant also includes an adjacent regasification facility, as well as two LNG storage tanks: Andres with 70 TBTU, or an operating capacity of 160,000 m<sup>3</sup> and Enadom with 50 TBTU, or an operating capacity of 120,000 m<sup>3</sup>.

3. Announced the sale of 26% of our interest in this business in November 2020.

4. Includes: Alfalfal, Quelltehues and Volcan.

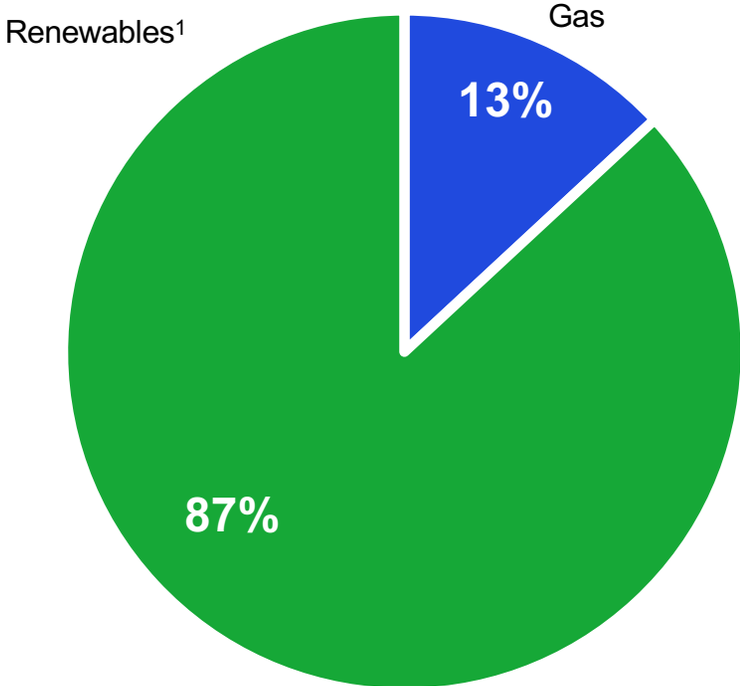
5. On June 29, 2023, Warrior Run terminated its PPA with Potomac Edison. As part of the agreement, Warrior Run stopped selling its electricity to Potomac Edison, but will continue to provide capacity to Potomac Edison through May 31, 2024. The previous expiration for the Warrior Run PPA was 2030.

# Energy Infrastructure

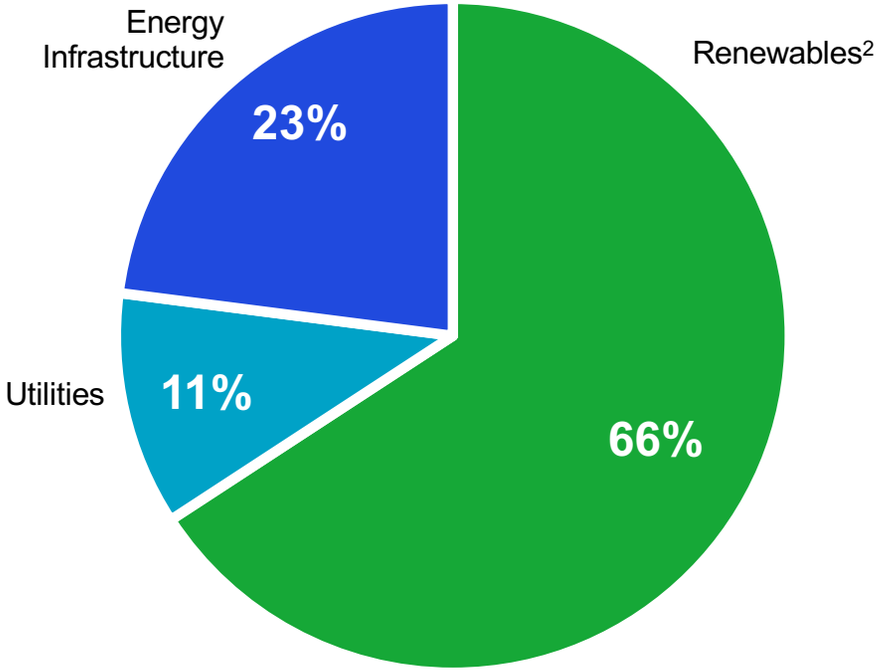
| Business                                 | Location  | Fuel           | Gross MW | AES Equity Interest | Date of Acquisition or Commencement of Commercial Operations | Contract Expiration Date | Customer(s)     | Prior Segment |
|--|-----------|----------------|----------|---------------------|--|--------------------------|-----------------|---------------|
| Mesamávida                               | Chile     | Wind           | 68       | 51%                 | 2022-2023  | 2038                     | Google, Various | South America |
| Campo Lindo                              | Chile     | Wind           | 65       | 51%                 | 2023   |                          | Various         | South America |
| Virtual Reservoir 2                      | Chile     | Energy Storage | 50       | 99%                 | 2023   |                          |                 |               |
| Sarmiento                                | Argentina | Gas/Diesel     | 33       | 100%                | 1996   |                          |                 | South America |
| Andes Solar 4                            | Chile     | Solar          | 13       | 99%                 | 2023   | 2026-2042                | Google, Various | South America |
|  |           | Energy Storage | 13       |                     |  |                          |                 |               |
| Andes Solar 1                            | Chile     | Solar          | 22       | 99%                 | 2016   | 2036                     | Quebrada Blanca | South America |
| Cochrane ES                              | Chile     | Energy Storage | 20       | 57%                 | 2016   |                          |                 | South America |
| Angamos ES                               | Chile     | Energy Storage | 20       | 99%                 | 2011   |                          |                 | South America |
| San Matias                               | Chile     | Wind           | 17       | 99%                 | 2023   | 2038                     | Microsoft       | South America |
| Laja                                     | Chile     | Biomass        | 13       | 99%                 | 2000   | 2023                     | CMPC            | South America |
| Andes                                    | Chile     | Energy Storage | 12       | 99%                 | 2009   |                          |                 | South America |
| Alfalfa Virtual Reservoir                | Chile     | Energy Storage | 10       | 99%                 | 2020   |                          |                 | South America |
| PFV Kaufmann                             | Chile     | Solar          | 1        | 99%                 | 2021   | 2040                     | Kaufmann        | South America |
| Generation – Energy Infrastructure Total |           |                | 14,884   |                     |  |                          |                 |               |

# 5,116 Gross MW Under Construction

Technology



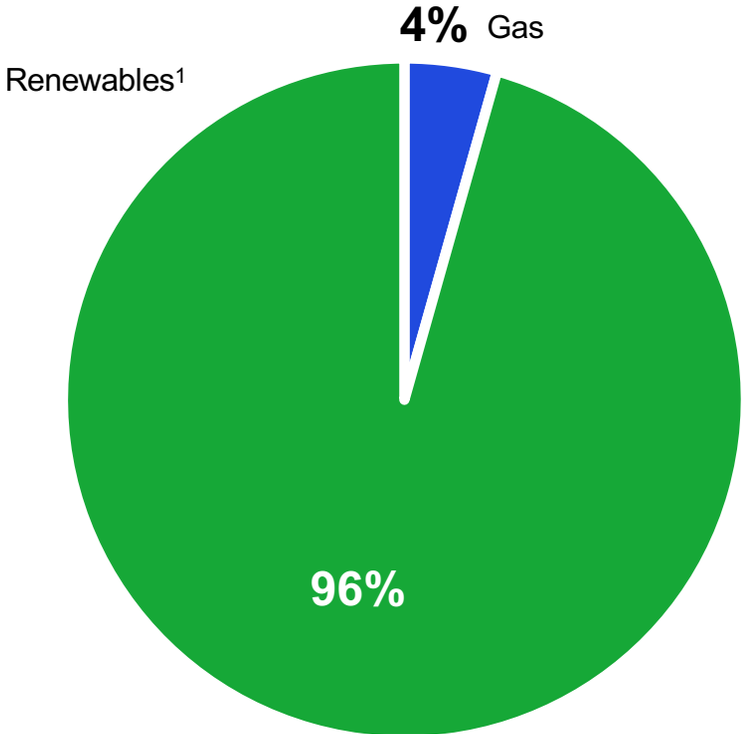
Segment



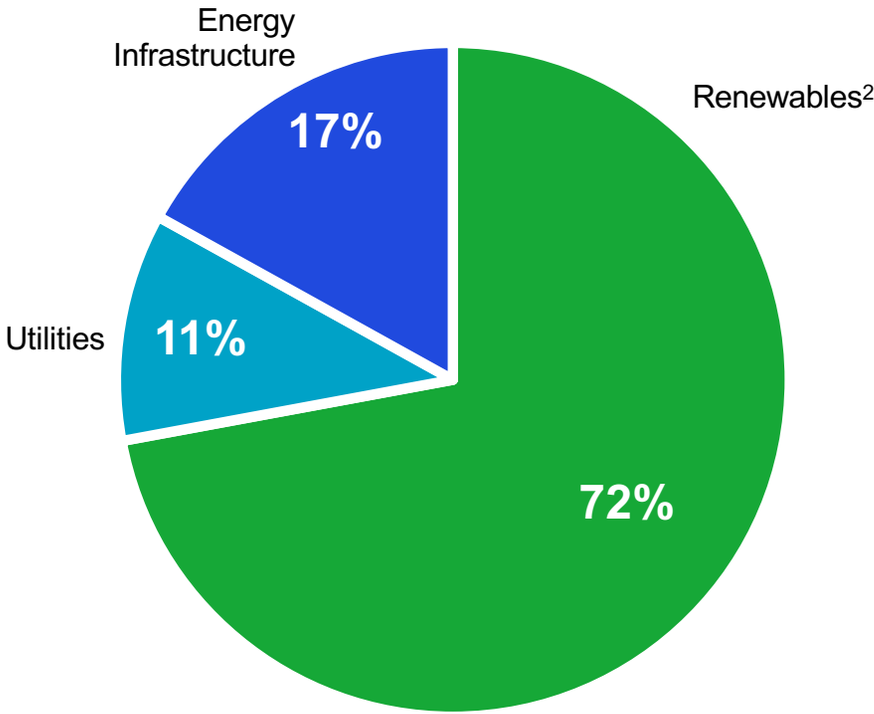
1. Includes solar, energy storage and wind.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# 3,676 Proportional MW Under Construction

Technology



Segment



1. Includes solar, energy storage, and wind.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# 5,116 Gross MW of Generation Under Construction

| Business                             | Location           | Fuel           | Gross MW | AES Equity Interest | Expected Commercial Operations Date | Prior Segment  |
|--------------------------------------|--------------------|----------------|----------|---------------------|-------------------------------------|----------------|
| High Mesa <sup>1</sup>               | US-CO              | Solar          | 10       | 75%                 | 1H 2024                             | US & Utilities |
|                                      |                    | Energy Storage | 10       |                     |                                     |                |
| Westwing 1 <sup>1</sup>              | US-AZ              | Energy Storage | 3        | 75%                 | 1H 2024                             | US & Utilities |
| Delta <sup>1</sup>                   | US-MS              | Wind           | 81       | 75%                 | 1H 2024                             | US & Utilities |
| Chevelon Butte Phase II <sup>1</sup> | US-AZ              | Wind           | 216      | 75%                 | 1H 2024                             | US & Utilities |
| Kuihelni <sup>1</sup>                | US-HI              | Solar          | 45       | 100%                | 1H 2024                             | US & Utilities |
|                                      |                    | Energy Storage | 45       |                     |                                     |                |
| Cajuina 2                            | Brazil             | Wind           | 74       | 47%                 | 1H 2024                             | South America  |
| Tucano Phase 2                       | Brazil             | Wind           | 6        | 47%                 | 1H 2024                             | South America  |
| Mirasol 1&2                          | Dominican Republic | Solar          | 100      | 65%                 | 1H 2024                             | MCAC           |
| AES Clean Energy Development         | US-Various         | Solar          | 69       | 75%                 | 1H-2H 2024                          | US & Utilities |
|                                      |                    | Energy Storage | 7        |                     |                                     |                |
| McFarland B <sup>1</sup>             | US-AZ              | Solar          | 240      | 75%                 | 2H 2024                             | US & Utilities |
|                                      |                    | Energy Storage | 120      |                     |                                     |                |
| Cavalier <sup>1</sup>                | US-VA              | Solar          | 40       | 75%                 | 2H 2024                             | US & Utilities |
| Alamitos 2                           | US-CA              | Energy Storage | 82       | 100%                | 2H 2024                             | US & Utilities |
| Cavalier Solar A2 <sup>1</sup>       | US-VA              | Solar          | 84       | 75%                 | 2H 2024                             | US & Utilities |
| Waiwa Phase 2 <sup>1</sup>           | US-HI              | Solar          | 30       | 75%                 | 2H 2024                             | US & Utilities |
|                                      |                    | Energy Storage | 30       |                     |                                     |                |
| Peravia I (AES Dominicana)           | Dominican Republic | Solar          | 70       | 65%                 | 2H 2024                             | MCAC           |
| Calhoun                              | US-MI              | Solar          | 125      | 75%                 | 2H 2024                             | US & Utilities |
| Mamm Creek                           | US-CO              | Solar          | 10       | 75%                 | 2H 2024                             | US & Utilities |
|                                      |                    | Energy Storage | 10       |                     |                                     |                |
| AGV VII                              | Brazil             | Solar          | 33       | 47%                 | 2H 2024                             | South America  |
| Los Santos Solar (AES Panama)        | Panama             | Solar          | 8        | 49%                 | 2H 2024                             | MCAC           |
| Corotú Solar (AES Panama)            | Panama             | Solar          | 10       | 49%                 | 2H 2024                             | MCAC           |
| Estí Solar II (AES Panama)           | Panama             | Solar          | 18       | 49%                 | 2H 2024                             | MCAC           |
| Rexford (AES Clean Energy)           | US-CA              | Solar          | 300      | 100%                | 2H 2024-1H 2025                     | US & Utilities |
|                                      |                    | Energy Storage | 240      |                     |                                     |                |
| Morris Solar                         | US-MO              | Solar          | 250      | 75%                 | 1H 2025                             | US & Utilities |
| Bellefield Phase 1                   | US-CA              | Solar          | 500      | 75%                 | 2H 2025                             | US & Utilities |
|                                      |                    | Energy Storage | 500      |                     |                                     |                |
| Generation – Renewables Total        |                    |                | 3,366    |                     |                                     |                |

1. Owned by AES Clean Energy Development (ACED).
2. Owned by AES Renewable Holdings.

# 5,116 Gross MW of Generation Under Construction

| Business                                     | Location | Fuel           | Gross MW | AES Equity Interest | Expected Commercial Operations Date | Prior Segment  |
|--|----------|----------------|----------|---------------------|-------------------------------------|----------------|
| Hardy Hills Solar (AES Indiana) <sup>1</sup> | US-IN    | Solar          | 80       | 70%                 | 1H 2024                             | US & Utilities |
| Pike County (AES Indiana)                    | US-IN    | Energy Storage | 200      | 70%                 | 2H 2024                             | US & Utilities |
| Petersburg Energy Center (AES Indiana)       | US-IN    | Solar          | 250      | 70%                 | 2H 2025                             | US & Utilities |
|  |          | Energy Storage | 45       |                     |                                     |                |
| Generation – Utilities Total                 |          |                | 575      |                     |                                     |                |
| San Matias                                   | Chile    | Wind           | 65       | 99%                 | 1H 2024                             | South America  |
| Andes Solar 4                                | Chile    | Solar          | 225      | 99%                 | 2H 2024                             | South America  |
|  |          | Energy Storage | 135      |                     |                                     |                |
| Gatun  | Panama   | Gas            | 670      | 24%                 | 2H 2024                             | MCAC           |
| Andes Solar 2a                               | Chile    | Energy Storage | 80       | 51%                 | 1H 2025                             | South America  |
| Generation – Energy Infrastructure Total     |          |                | 1,175    |                     |                                     |                |
| Total Under Construction                     |          |                | 5,116    |                     |                                     |                |

1. In December 2023, the first phase of the construction of this project was completed and initial operations for over half of the project commenced. The final stage of construction is expected to be completed during the first half of 2024.