

# The AES Corporation

Fact Sheet

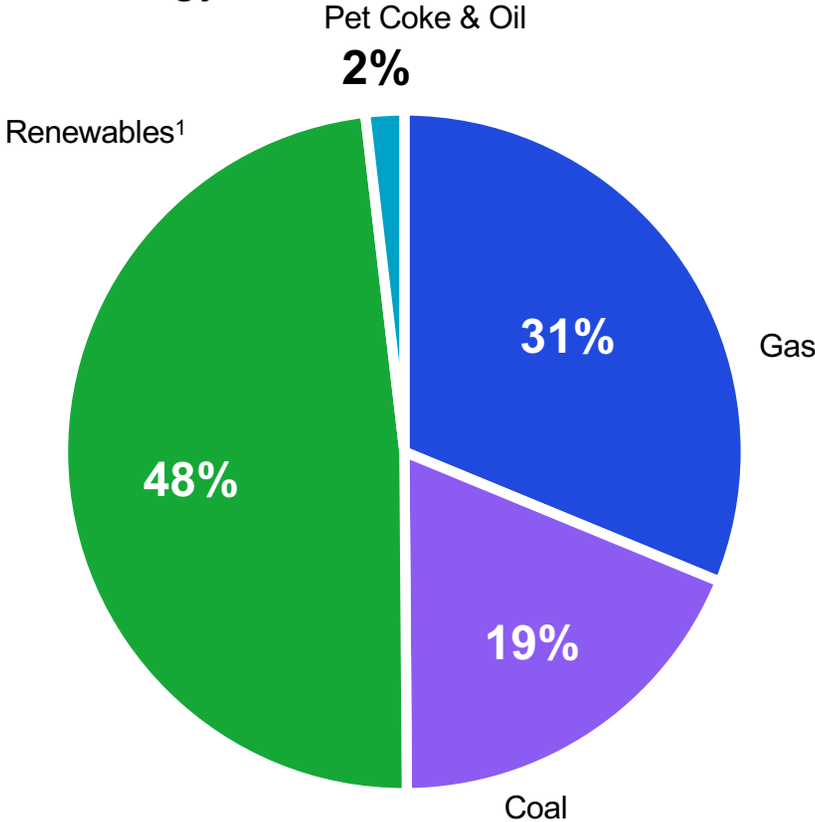


As of November 2, 2023

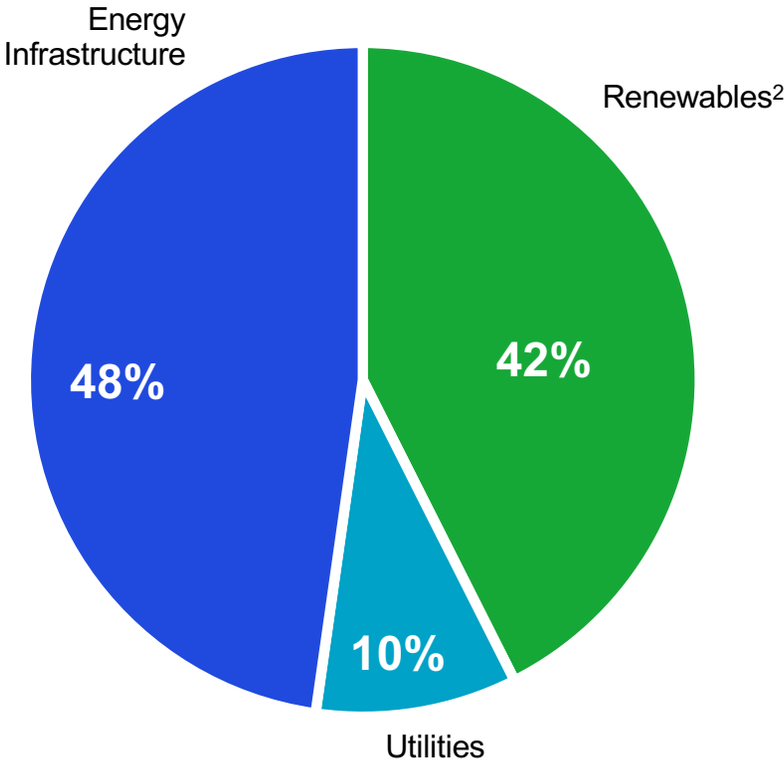


# AES Total: 33,237 Gross MW in Operation

## Technology



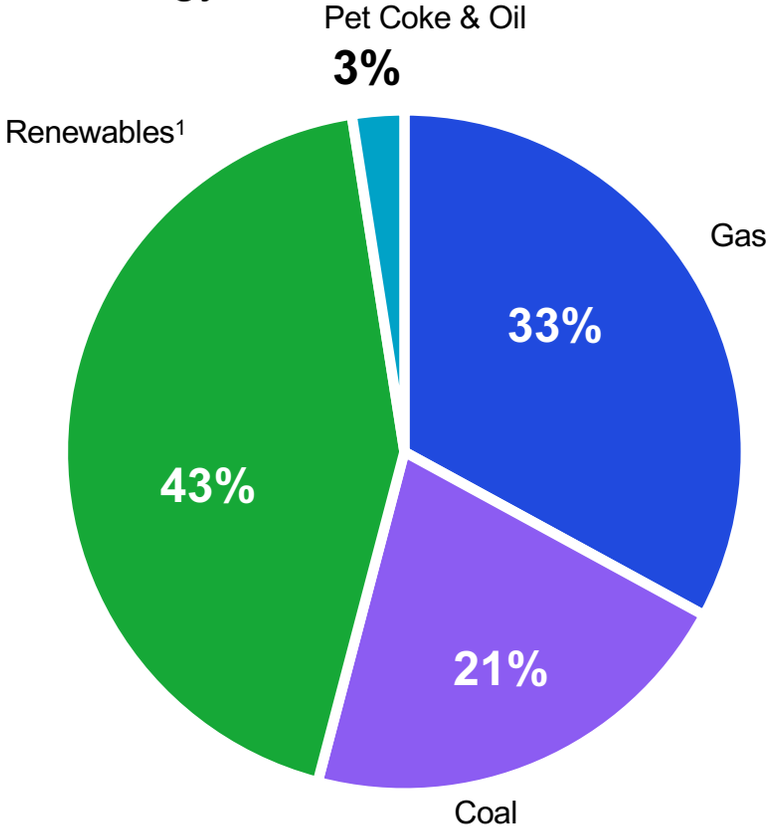
## Segment



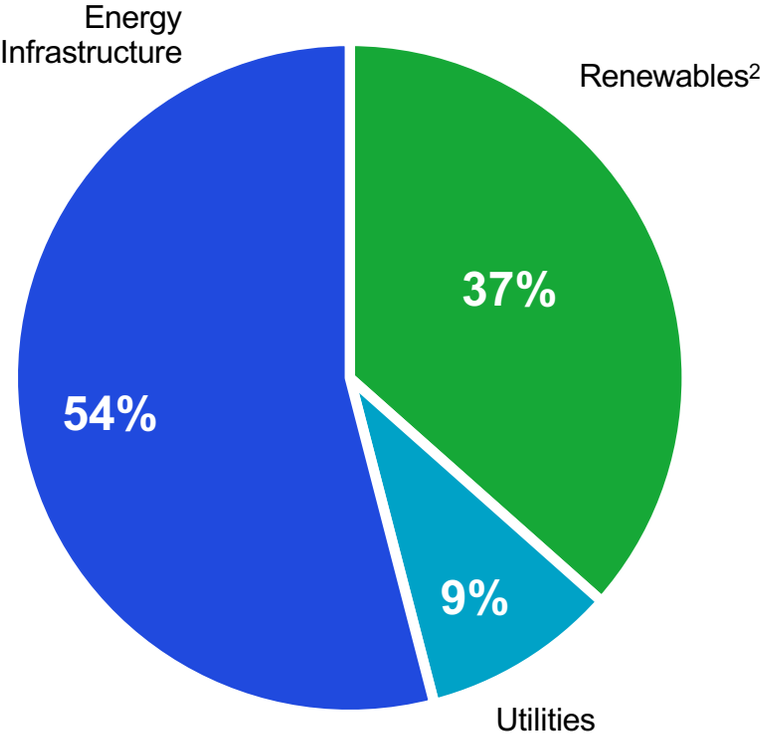
1. Includes hydro, wind, solar, energy storage, biomass and landfill gas.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# AES Total: 23,776 Proportional MW in Operation

Technology



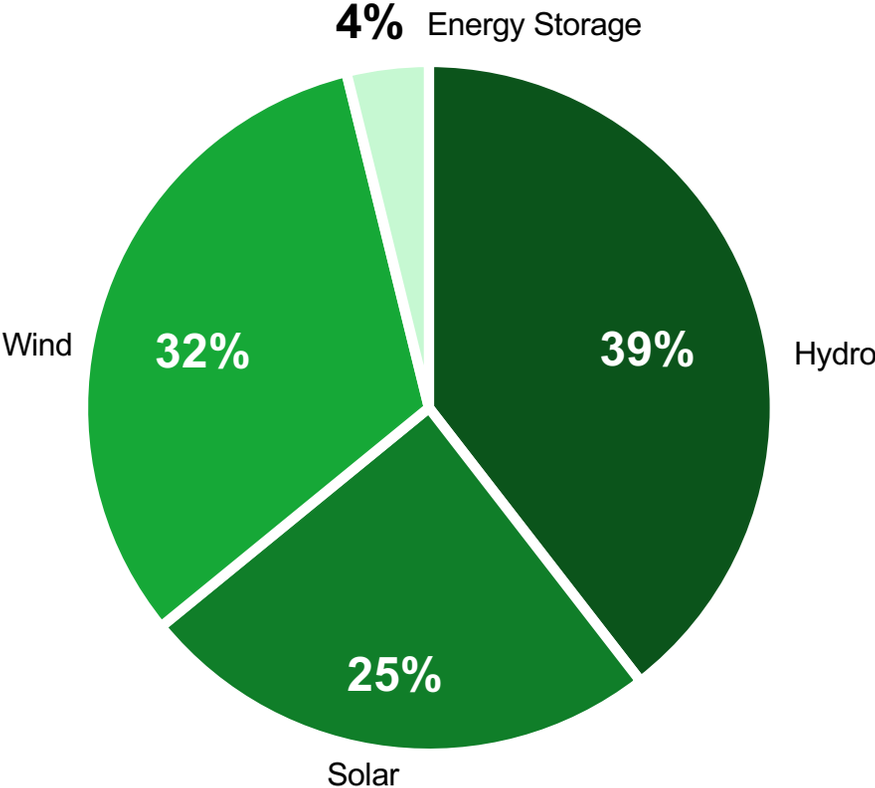
Segment



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>: 14,146 Gross MW in Operation

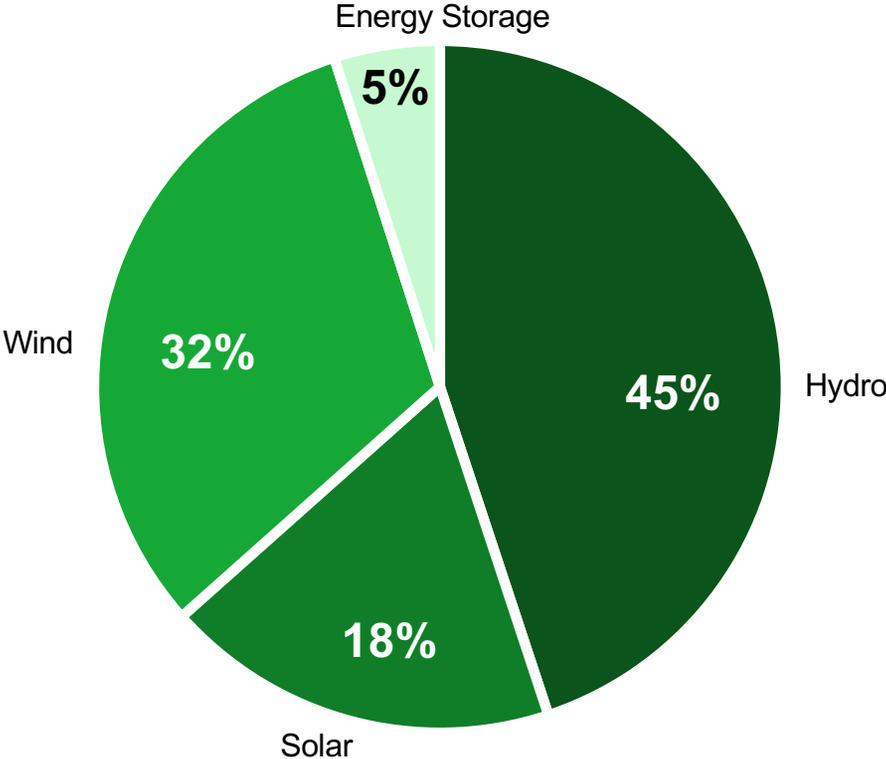
## Technology



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

# Renewables Total<sup>1</sup>: 8,691 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	2023-2039	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	404	100%	2015-2022	2029-2042	Utility, Municipality, Education, Non-Profit	US & Utilities
		Energy Storage	90					
Highlander (OpCo B) <sup>2</sup>	US-VA	Solar	485	26%	2020-2021	2035	Apple, Akami, Etsy, Microsoft	US & Utilities
Cubico II	Brazil	Wind	456	47%	2022	2034-2035	CCEE	South America
Alto Sertão II	Brazil	Wind	386	36%	2017	2033-2035	Various, CCEE	South America
Cajuína 1 (AES Brasil)	Brazil	Wind	314	36%-47%	2023	2038-2043	Various	South America
Mesa La Paz	Mexico	Wind	306	50%	2019	2045	Fuentes de Energía Peñoles	MCAC
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
Chevelon Butte (OpCo D) <sup>3</sup>	US-AZ	Wind	238	75%	2023	2043	APS	US & Utilities
Buffalo Gap II <sup>3</sup>	US-TX	Wind	233	100%	2007			US & Utilities
Changuinola	Panama	Hydro	223	90%	2011	2030	AES Panama	MCAC
Prevailing Winds (OpCo B) <sup>2</sup>	US-SD	Wind	200	26%	2020	2050	Prevailing Winds	US & Utilities

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).

5. 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.

# Renewables

Business	Location	Fuel	Gross MW	AES Equity Interest	Date of Acquisition or Commencement of Commercial Operations	Contract Expiration Date	Customer(s)	Prior Segment
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
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 2 (AES Brasil)	Brazil	Wind	155	47%	2023	2036	Anglo American	South America
Guaimbê	Brazil	Solar	150	36%	2018	2037	CCEE	South America
Tucano Phase 1 (AES Brasil)	Brazil	Wind	136	24%	2022-2023	2042	Unipar	South America
Lancaster Area Battery (LAB) <sup>1,2</sup>	US-CA	Energy Storage	127	75%	2022	2037	PG&E	US & Utilities
Buffalo Gap I <sup>2</sup>	US-TX	Wind	121	100%	2006			US & Utilities
Chiriqui – Esti	Panama	Hydro	120	49%	2003	2030	ENSA, Edemet, Edechi, Other	Chiriqui – Esti
Cabra Corral	Argentina	Hydro	102	100%	1995		Various	South America
Southland Energy – Alamos Energy Center <sup>3</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	US & Utilities
Central Line (OpCo B) <sup>4</sup>	US-AZ	Solar	100	26%	2022	2039	Salt River Project Agricultural Improvement & Power District	US & Utilities

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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.

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
West Line (OpCo B) <sup>1</sup>	US-AZ	Solar	100	26%	2022	2047	Salt River Project Agricultural Improvement & Power District	US & Utilities
Luna (OpCo D) <sup>1,2</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>3</sup>	US-WV	Wind	99	75%	2022	2037	AES Solutions Management, LLC	US & Utilities
Clover Creek (OpCo C) <sup>1</sup>	US-UT	Solar	80	50%	2021	2046	UMPA	US & Utilities
AGV Solar	Brazil	Solar	76	36%	2019	2039	Various, CCEE	South America
OpCo C <sup>2</sup>	US-Various	Solar	73	50%	2021-2022	2041-2042	Various	US & Utilities
Boa Hora	Brazil	Solar	69	47%	2019	2035	CCEE	South America
Mountain View Repowering (OpCo D) <sup>2,3</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>2,4</sup>	US-HI	Solar	30	100%	2022-2023	2047	HECO	US & Utilities
		Energy Storage	30					
Penonomé I	Panama	Wind	55	49%	2020	2023/2030	Altenenergy, ENSA, Edemet, Edechi	MCAC
Chiriquí – Los Valles	Panama	Hydro	54	49%	1999	2030	ENSA, Edemet, Edechi, Other	MCAC
Bayasol	Dominican Republic	Solar	50	85%	2021	2036	EDESUR	MCAC

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

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
Agua Clara	Dominican Republic	Wind	50	85%	2022	2039	Ede Norte	MCAC
Santanazol	Dominican Republic	Solar	50	85%	2022	2038	EDESUR	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>2,3</sup>	US-Variou s	Solar	38	75%	2022-2023	2042-2043	Various	US & Utilities
		Energy Storage	2					
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
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
Cajuína 2 (AES Brasil)	Brazil	Wind	11	36%-47%	2023	2038	Various	South America
Castilla	Colombia	Solar	21	99%	2019	2034	Ecopetrol	South America
Tunjita	Colombia	Hydro	20	99%	2016	2023-2039	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).

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

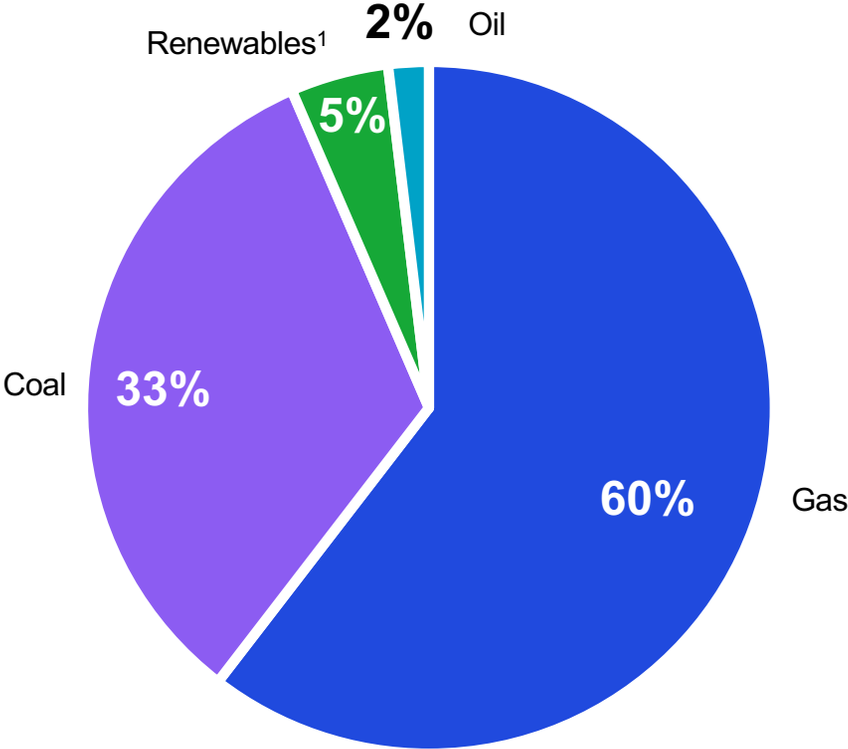
# Renewables

Business	Location	Fuel	Gross MW	AES Equity Interest	Date of Acquisition or Commencement of Commercial Operations	Contract Expiration Date	Customer(s)	Prior Segment
Laurel Mountain ES	US-WV	Energy Storage	16	100%	2011			US & Utilities
Community Energy <sup>4</sup>	US-Various	Solar	14	75%	2022	2023-2043	Various	US & Utilities
Southland Energy – AES Gilbert (Salt River) <sup>1,2</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	85%	2017			MCAC
Los Mina DPP ES	Dominican Republic	Energy Storage	10	85%	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			14,146					

1. 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.  
 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.

# Utilities Total: 3,218 Gross MW in Operation

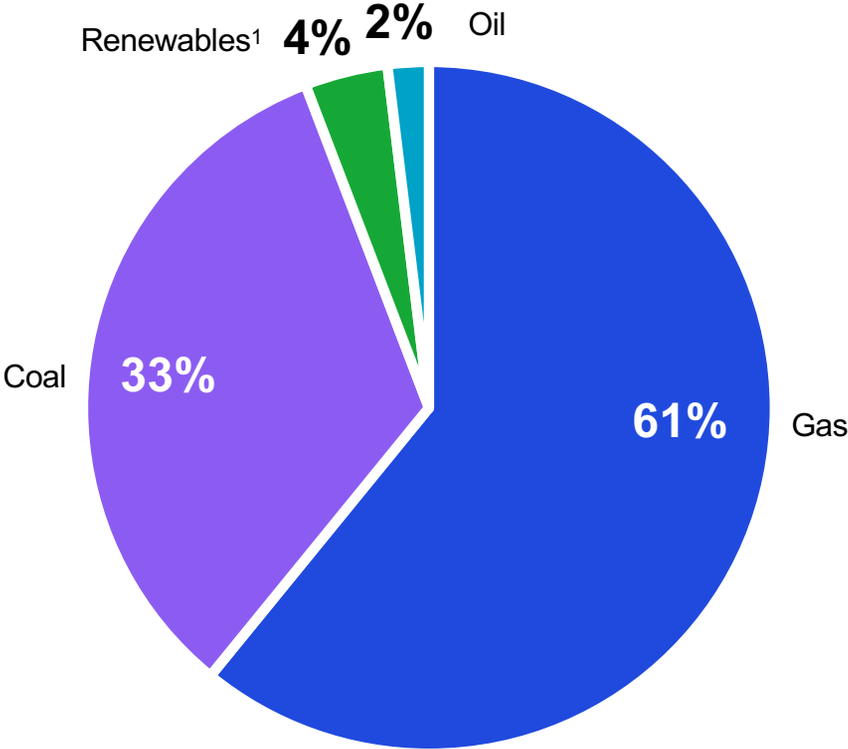
## Technology



1. Includes solar, energy storage and landfill gas.

# Utilities Total: 2,237 Proportional MW in Operation

## Technology



1. Includes solar, energy storage and landfill gas.

# Utilities

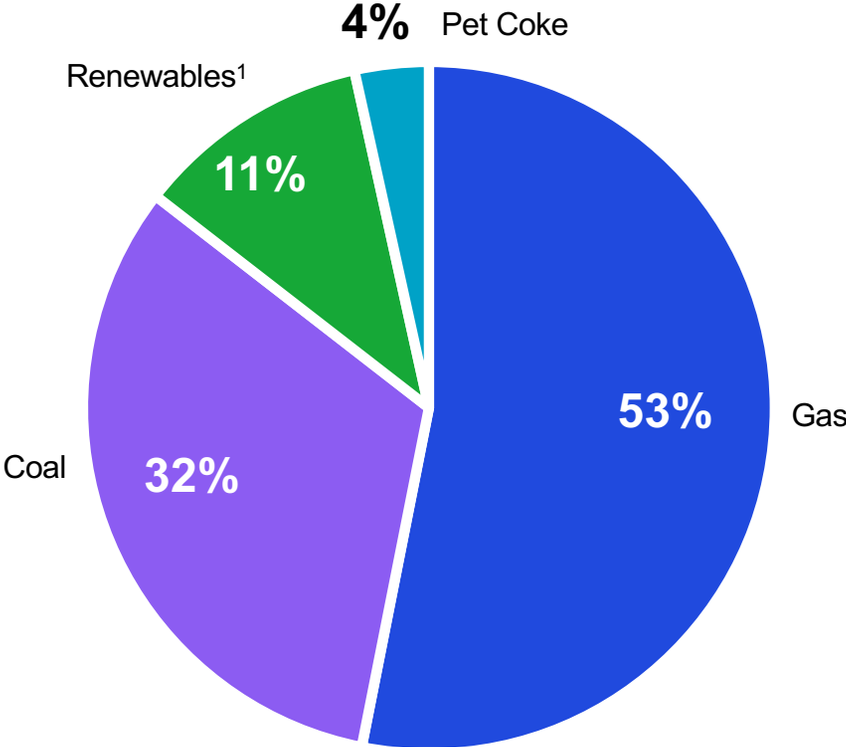
Business	Location	Fuel	Gross MW	AES Equity Interest	Date of Acquisition or Commencement of Commercial Operations	Contract Expiration Date	Customer(s)	Prior Segment
Bosforo	El Salvador	Solar	100	50%	2018-2019	2043-2044	CAESS, EEO, CLESA, DEUSEM	US & Utilities
Cuscatlan Solar	El Salvador	Solar	10	50%	2021	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			128					

Business	Location	Type	Gross MW	AES Equity Interest (Percent, Rounded)	Approximate Number of Customers Served as of 12/31/22	Approximate GWh Sold in 2022	Date of Acquisition	Prior Segment
CAESS	El Salvador	Distribution	N/A	75%	647,000	2,108	2000	US & Utilities
CLESA	El Salvador	Distribution	N/A	80%	461,000	1,072	1998	US & Utilities
DEUSEM	El Salvador	Distribution	N/A	74%	92,000	161	2000	US & Utilities
EEO	El Salvador	Distribution	N/A	89%	348,000	700	2000	US & Utilities
AES Ohio <sup>1</sup>	US-OH	Transmission & Distribution	-	100%	536,000	13,875	2011	US & Utilities
AES Indiana <sup>2</sup>	US-IN	Integrated	3,090	70%	519,000	15,385	2001	US & Utilities
Utilities Total			3,090		2,603,000	33,301		

- AES Ohio's GWh sold in 2022 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 4,676 GWh in 2022. 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.
- 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. AES Indiana retired the 230 MW Petersburg Unit 1 in May 2021 and retired the 415 MW Petersburg Unit 2 in June 2023. AES Indiana plans to convert the remaining two coal units at Petersburg to natural gas by the end of 2025. In December 2021, AES Indiana closed on an agreement for the acquisition and construction of the 195 MW Hardy Hills solar project, which is expected to commence operations in 2024. In August 2023, AES Indiana also closed on an agreement for the acquisition and construction of a 250 MW solar and 180 MWh energy storage facility (Petersburg solar project), which is expected to be completed in 2025.

# Energy Infrastructure Total: 15,873 Gross MW in Operation

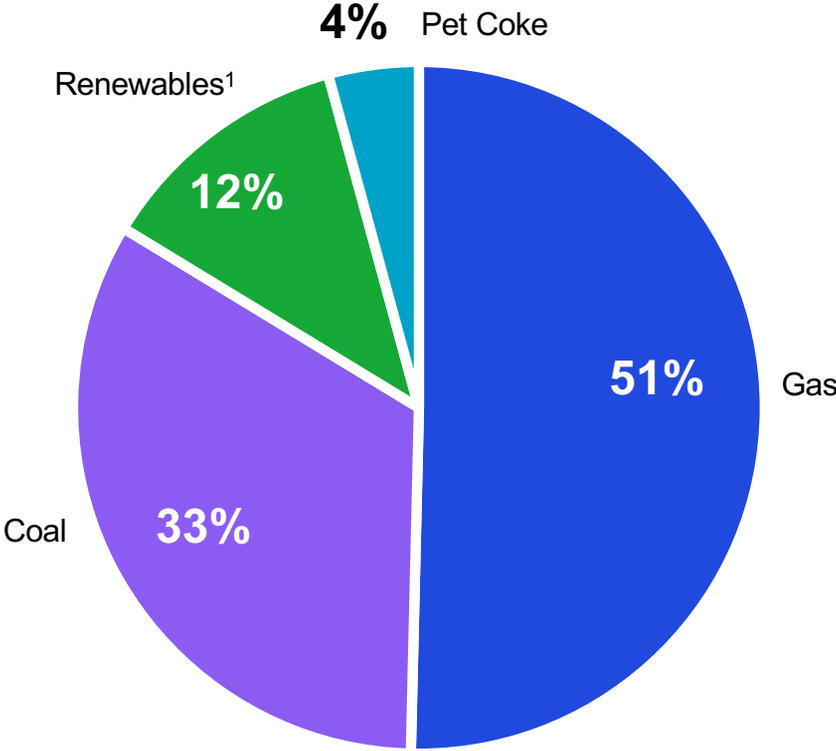
## Technology



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

# Energy Infrastructure Total: 12,848 Proportional MW in Operation

## Technology



1. Includes hydro, wind, energy storage, solar 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	Vietnam	Coal	1,242	51%	2015	2040	EVN	Eurasia
Southland – Alamos	US-CA	Gas	1,200	100%	1998	2023	Various	US & Utilities
Southland – Redondo Beach	US-CA	Gas	876	100%	1998	2023	Various	US & Utilities
Paraná-GT	Argentina	Gas/Diesel	870	100%	2001			South America
Ventanas <sup>1</sup>	Chile	Coal	745	99%	2000/2010/2013			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/ 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	2023-2024	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
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 December 2020, AES Andes requested retirement of Ventanas 2 and is awaiting regulatory approval.

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	100%	2018	2028	ENSA, Edemet, Edechi	MCAC
DPP (Los Mina)	Dominican Republic	Gas	358	85%	1996	2025	Ede Este, Ede Norte, Ede Sur, Non-Regulated Users	MCAC
Andres <sup>2</sup>	Dominican Republic	Gas/Diesel	319	85%	2003	2023-2024	Ede Norte, Ede Este, Ede Sur, Non-Regulated Users	MCAC
Norgener	Chile	Coal	276	99%	2000	2028	CODELCO	South America
Andes 2b	Chile	Solar	180	99%	2023		Various	South America
		Energy Storage	112					
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
IPP4 <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	2023-2024	Various	South America
Southland – Huntington Beach	US-CA	Gas	236	100%	1998	2023	Various	US & Utilities
Warrior Run <sup>5</sup>	US-MD	Coal	205	100%	2000	2024	Potomac Edison	US & Utilities
Bolero (AES Andes)	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 a 70 TBTU LNG storage tank, or an operating capacity of 160,000 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.

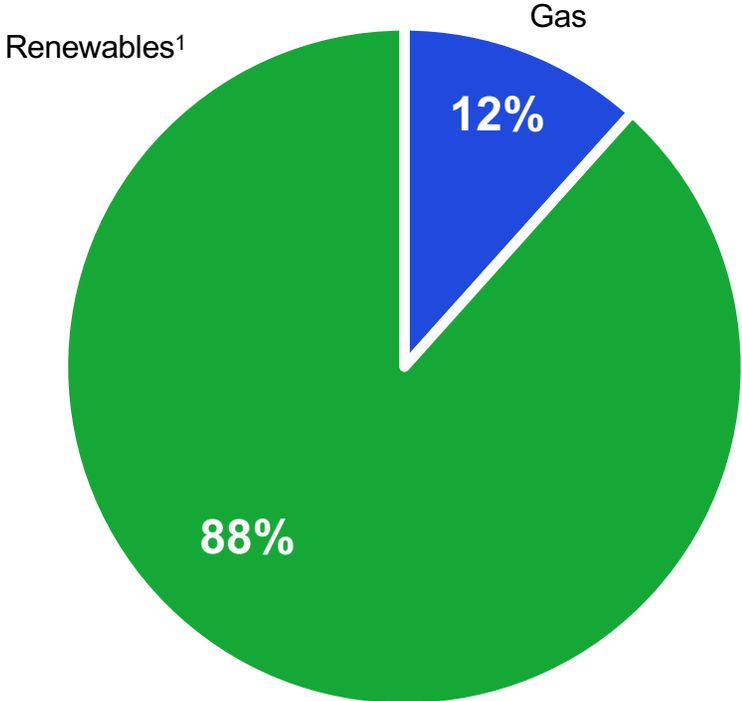
5. On June 29, 2023, Warrior Run terminated its PPA with Potomac Edison. As part of the agreement, Warrior Run stopped selling its electricity to Potomac Edison, but will continue to provide capacity to Potomac Edison through May 31, 2024. The previous expiration for the Warrior Run PPA was 2030.

# Energy Infrastructure

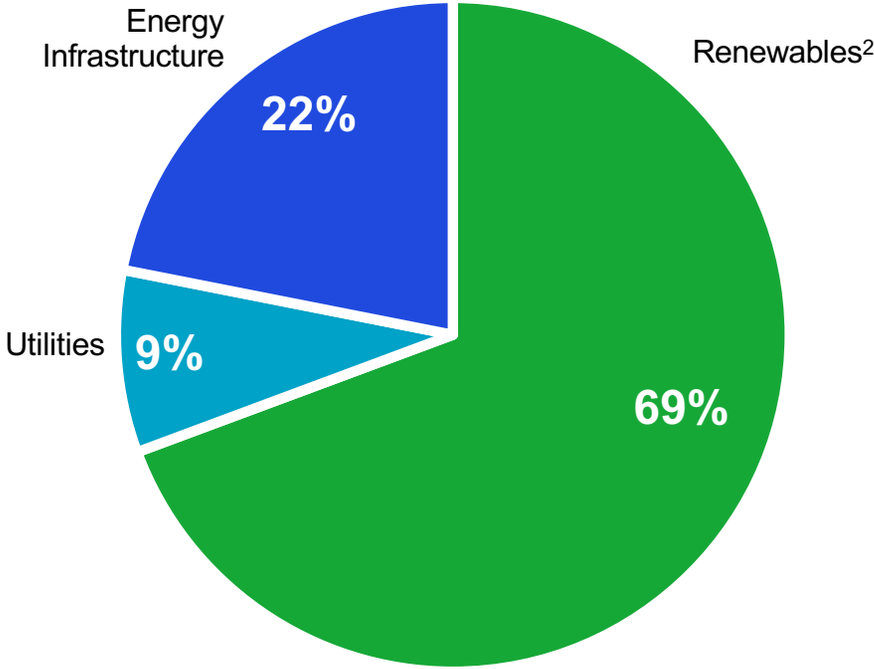
Business	Location	Fuel	Gross MW	AES Equity Interest	Date of Acquisition or Commencement of Commercial Operations	Contract Expiration Date	Customer(s)	Prior Segment
Campo Lindo	Chile	Wind	66	51%	2023		Various	South America
Mesamávida	Chile	Wind	63	99%	2022	2038	Google, Various	South America
Sarmiento	Argentina	Gas/Diesel	33	100%	1996			South America
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
Laja	Chile	Biomass	13	99%	2000	2023	CMPC	South America
Norgener ES (Los Andes)	Chile	Energy Storage	12	99%	2009			South America
Alfalfal 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			15,873					

# 5,761 Gross MW Under Construction

## Technology



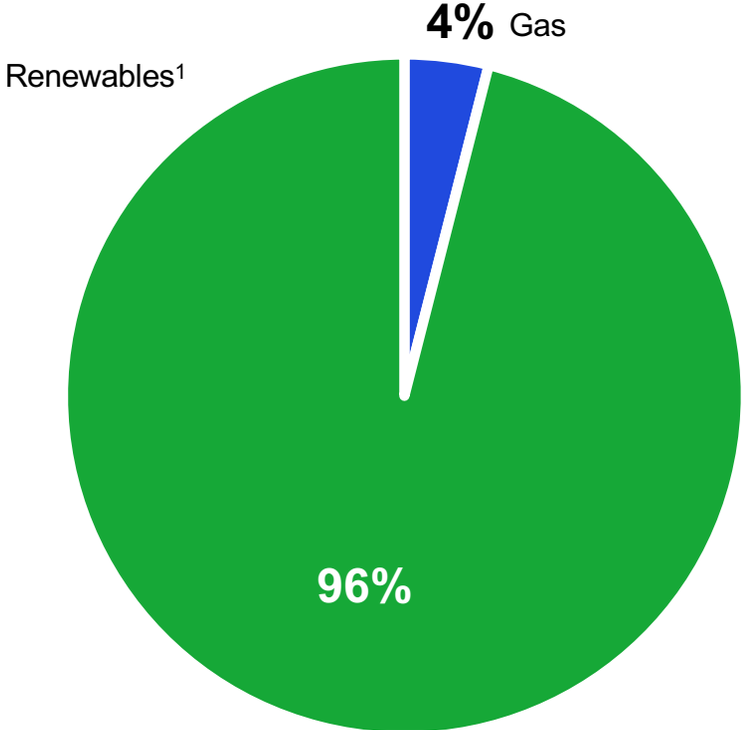
## Segment



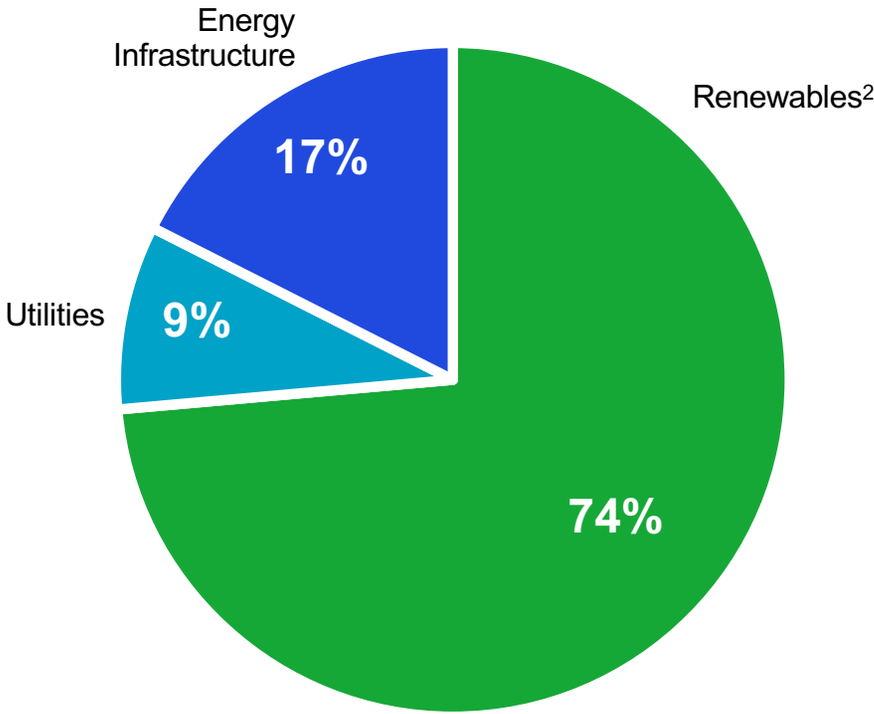
1. Includes solar, wind and energy storage.  
2. Excludes renewables projects in Chile, currently reported as part of the Energy Infrastructure segment.

# 4,048 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.

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## Renewables

Business	Location	Fuel	Gross MW	AES Equity Interest	Expected Commercial Operations Date	Prior Segment
High Mesa <sup>1</sup>	US-CO	Solar	10	75%	Q4 2023	US & Utilities
		Energy Storage	10			
Tucano Phase 1	Brazil	Wind	19	24%	Q4 2023	South America
Tucano Phase 2	Brazil	Wind	12	47%	Q4 2023	South America
West Oahu Solar <sup>2</sup>	US-HI	Solar	13	100%	Q4 2023	US & Utilities
		Energy Storage	13			
Great Cove 1&2 <sup>1</sup>	US-PA	Solar	220	75%	Q4 2023	US & Utilities
McFarland Phase 1 <sup>1</sup>	US-AZ	Solar	200	75%	Q4 2023	US & Utilities
		Energy Storage	100			
Oak Ridge <sup>1</sup>	US-LA	Solar	200	75%	Q4 2023	US & Utilities
Baldy Mesa <sup>1</sup>	US-CA	Solar	150	75%	Q4 2023	US & Utilities
		Energy Storage	75			
Estrella (sPower)	US-CA	Solar	56	50%	Q4 2023	US & Utilities
		Energy Storage	28			
Westwing 1 <sup>1</sup>	US-AZ	Energy Storage	80	75%	Q4 2023	US & Utilities
McFarland Phase 2 <sup>1</sup>	US-AZ	Solar	300	75%	Q4 2023-1H 2024	US & Utilities
		Energy Storage	150			
Cavalier <sup>1</sup>	US-VA	Solar	155	75%	Q4 2023-1H 2024	US & Utilities
Raceway 1 (sPower)	US-CA	Solar	125	50%	Q4 2023-1H 2024	US & Utilities
		Energy Storage	80			
Cajuína	Brazil	Wind	348	24%-47%	Q4 2023-1H 2024	South America
Delta <sup>1</sup>	US-MS	Wind	185	75%	Q4 2023-1H 2024	US & Utilities
Chevelon Butte Phase II <sup>1</sup>	US-AZ	Wind	216	75%	Q4 2023-1H 2024	US & Utilities
AES Clean Energy Development	US-Various	Solar	81	75%	Q4 2023-2H 2024	US & Utilities
		Energy Storage	7			
Silver Peak <sup>1</sup>	US-CA	Solar	50	75%	1H 2024	US & Utilities
		Energy Storage	25			

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

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## Renewables, Utilities & Energy Infrastructure

Business	Location	Fuel	Gross MW	AES Equity Interest	Expected Commercial Operations Date	Prior Segment
Kuihelni <sup>1</sup>	US-HI	Solar	60	100%	1H 2024	US & Utilities
		Energy Storage	60			
Platteview <sup>1</sup>	US-NE	Solar	81	75%	1H 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			
AGV VII (AES Brasil)	Brazil	Solar	33	47%	2H 2024	South America
Rexford (AES Clean Energy)	US-CA	Solar	300	100%	2H 2024	US & Utilities
		Energy Storage	240			
Peravia I (AES Dominicana)	Dominican Republic	Solar	70	85%	2H 2024	MCAC
Generation – Renewables Total			3,995			
Holcim	El Salvador	Solar	15	100%	Q4 2023	US & Utilities
Hardy Hills Solar (AES Indiana)	US-IN	Solar	195	70%	1H 2024	US & Utilities
Petersburg Solar (AES Indiana)	US-IN	Solar	250	70%	2H 2025	US & Utilities
		Energy Storage	45			
Generation – Utilities Total			505			
Mesamávida <sup>2</sup>	Chile	Wind	5	99%	Q4 2023	South America
Virtual Reservoir 2	Chile	Energy Storage	40	99%	Q4 2023	South America
San Matias	Chile	Wind	82	99%	1H 2024	South America
Mirasol 1&2	Dominican Republic	Solar	100	85%	1H 2024	MCAC
Andes Solar 4	Chile	Solar	238	99%	2H 2024	South America
		Energy Storage	147			
Gatun	Panama	Gas	670	24%	2H 2024	MCAC
Andes Solar 2a (AES Andes)	Chile	Energy Storage	80	51%	1H 2025	South America
Generation – Energy Infrastructure Total <sup>3</sup>			1,262			
Total Under Construction			5,761			

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

2. AES is contracted to sell a 49% ownership interest in these projects to Global Infrastructure Partners (GIP) once they reach commercial operations. Subsequent to the sales, these projects will continue to be consolidated as AES will retain 51% ownership interest.

3. A second LNG storage tank with 50 TBTU of capacity is under construction in the Dominican Republic and expected to come online in 2023.