Resource Tracking Data

Data current as of July 2025





Notes on Resource Tracking Data

Notes on Online MWs data

- All data are derived from CAISO <u>Master Generating Capability List</u>, and CPUC <u>NQC Lists</u> with online dates between Jan 1, 2020 – July 25, 2025
- Nameplate Capacity is shown as "Net Dependable Capacity" in the CAISO Master Generating List file.
- Data shown excludes imports, except where specified.
- NQC values are "Estimated September NQC" and subject to change based on counting rules or changes to resource configurations.
- Data showing "Number of Projects" is derived by counting each unique CAISO resource ID as a project.
- "Natural Gas" includes Alamitos Unit 7 (675 MW) and Huntington Beach (674 MW), online in Feb 2020.

Notes on Expected New MWs

- All data are from LSE self-reported contracting for projects expected to come online between 2025 and 2028.
- Data are subject to change as the CPUC gets updated information from LSEs, IOU interconnection departments, developers and others.
- CPUC staff continue to refine the data included herein. Data in this presentation are current up until July 2025 and any subsequent postings will supersede prior postings.
- Data included here are only the projects under contract to CPUC jurisdictional LSEs, and do not include all resources being developed in the state nor the CAISO footprint.

Notes on Differences between Resource Tracking Data and IRP Compliance

• Due to numerous differences, such as varied baselines and resource eligibility for compliance, data on New MW Online plus New MW Expected do not exactly match progress towards IRP compliance orders. For information on compliance with IRP Procurement orders, see compliance updates at IRP Procurement Track (ca.gov).

Notes on Updates and Questions

- For the most up-to-date data publicly available, please visit the CPUC's Summer Reliability page.
- For any questions about the data, please contact irpdatarequest@cpuc.ca.gov

Part 1: New MW Online

- New Resources Online from 1/1/2020 to 7/25/2025
 - By Nameplate, NQC, and Number of Projects
- New Resources Online by Year and Resource Type
 - By Nameplate and NQC
- New IRP Procurement Resources Online by Year and Resource Type
 - By Nameplate and NQC

New MWs - Key Takeaways

Total New MW Online between 1/1/2020 - 7/25/2025

	Nameplate Capacity (MW)	Estimated Sept. Net Qualifying Capacity (NQC) MW	Number of Projects by Resource IDs
New SB100 Resources, IN-CAISO	23,433	15,581	363
New Resources, IN-CAISO (includes Natural Gas)	24,984	17,068	382
Total New Reliability Resources, including Imports	27,017	18,187	398

Note: SB 100 resources include all eligible renewable energy resources and zero-carbon resources for compliance with California's SB 100 clean energy targets.

Total Storage Online (all time)

	Nameplate Capacity (MW)	Estimated Sept. Net Qualifying Capacity (NQC) MW	Number of Projects by Resource IDs
Battery Energy Storage Systems (BESS) Projects (Including Standalone BESS & Hybrids)	13,234	12,486	202 (incl. 30 hybrids)

Note: MW only include storage portion of hybrids. Includes CAISO imports.

New Energy Resources Online

New Resources Additions, January 1, 2020 – July 25, 2025, Cumulative

Technology Type	Nameplate Capacity MW	Estimated Sept. Net Qualifying Capacity (NQC) MW	Number of Projects
STORAGE	11,836	11,157	161
SOLAR	8,204	2,536	138
HYBRID (STORAGE/SOLAR)	2,165	1,596	28
WIND	1,145	260	23
GEOTHERMAL	41	31	1
BIOGAS, BIOMAS, HYDRO	42	0	12
Subtotal Total New SB100 Resources, IN-CAISO	23,433	15,581	363
NATURAL GAS, incl. Alamitos & Huntington Beach	1,551	1,487	19
Total New Resources, IN-CAISO	24,984	17,068	382
New Imports, Pseudo-Tie or Dynamically Scheduled	2,033	1,120	16
Total New Resources, including Imports	27,017	18,187	398

Notes:

All data shown derived from CAISO Master Generating Capability List, and CPUC NQC Lists.

Nameplate Capacity is shown as "Net Dependable Capacity" in the CAISO Master Generating List file. Data shown excludes imports, except where specified. All NQC values are "September NQC" and subject to change based on counting rules and additions to monthly CPUC NQC Lists. "Project" is defined as a unique CAISO resource ID. "Natural Gas" includes Alamitos Unit 7 (675 MW) and Huntington Beach (674 MW) added in Feb 2020. SB100 resources include all eligible renewable energy resources and zero-carbon resources for compliance with California's SB 100 clean energy targets.

New MWs Online - Nameplate

Data includes projects online as of July 25, 2025

By Year and Resource Type

Technology Type	2020	2021	2022	2023	2024	2025	Total MW	# Projects
SOLAR	1,300	1,048	913	2,482	2,227	235	8,204	138
STORAGE	101	1,703	1,907	2,528	3,553	2,043	11,836	161
HYBRID (SOLAR + STORAGE)	0	26	890	354	503	392	2,165	28
WIND	16	304	367	171	260	27	1,145	23
GEOTHERMAL	0	0	0	0	41	0	41	1
HYDRO	26	0	0	0	0	0	26	4
BIOMASS	0	2	3	3	0.5	3	11	5
BIOGAS	1	0	2	3	0	0	6	3
Subtotal Total New SB100 Resources, IN-CAISO	1,444	3,083	4,082	5,542	6,584	2,700	23,433	363
NATURAL GAS, incl. Alamitos & Huntington Beach	1,448	17	12	0	63	13	1,551	19
Total New Resources, IN-CAISO	2,892	3,100	4,094	5,542	6,647	2,713	24,984	382
New Imports, Pseudo-Tie or Dynamically Scheduled	695	807	49	50	282	150	2,033	16
Total New Resources, including Imports	3,587	3,907	4,143	5,592	6,928	2,862	27,017	398

Note: Prior versions of this chart indicated 7,052 MW came online in 2024; however subsequent data corrections to CAISO COD records now indicate the 2024 total was 6,928 MW.

New MWs Online - Sept NQC By Year and Resource Type

Data includes projects online as of July 25, 2025

Technology Type	2020	2021	2022	2023	2024	2025*	Total MW	# Projects
SOLAR	490	436	327	655	561	67	2,536	138
STORAGE	100	1,612	1,906	2,448	3,499	1,593	11,157	161
HYBRID (SOLAR + STORAGE)	0	15	681	253	331	316	1,596	28
WIND	3	65	80	38	63	12	260	23
GEOTHERMAL	0	0	0	0	31	0	31	1
HYDRO	0	0	0	0	0	0	0	4
BIOMASS	0	0	0	0	0	0	0	5
BIOGAS	0	0	0	0	0	0	0	3
Subtotal Total New SB100 Resources, IN-CAISO	593	2,128	2,994	3,394	4,485	1,986	15,581	363
NATURAL GAS, incl. Alamitos & Huntington Beach	1,448	15	11	0	12	1	1,487	19
Total New Resources, IN-CAISO	2,038	2,143	3,005	3,394	4,498	1,987	17,068	382
New Imports, Pseudo-Tie or Dynamically Scheduled	390	387	33	50	201	58	1,120	16
Total New Resources, including Imports	2,431	2,530	3,038	3,444	4,698	2,046	18,187	398

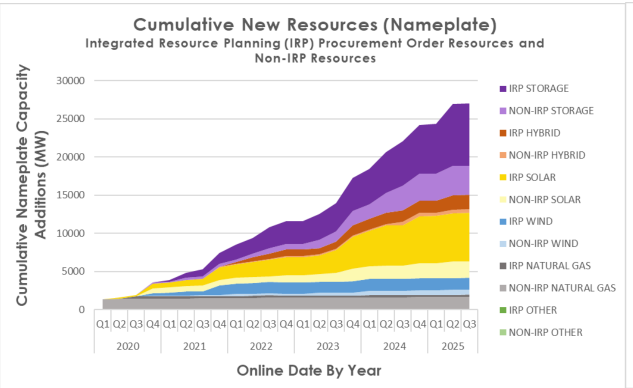
*Note: Some new projects have not yet made it onto the CPUC's monthly NQC list and have not yet been assigned NQC. Future reports will include updated NQC amounts for these resources.

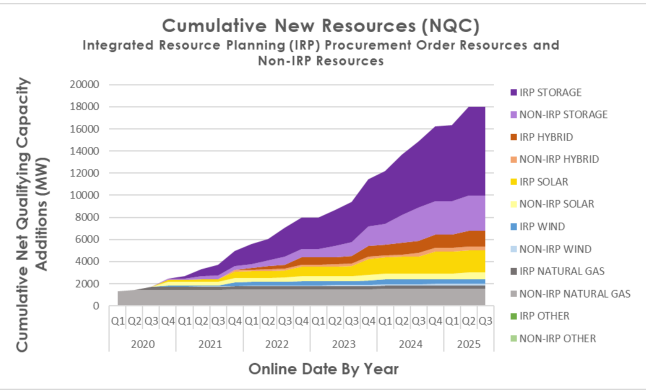
Technology Type	Nameplate Capacity MW	Estimated Sept. Net Qualifying Capacity (NQC) MW	# Projects
SOLAR	37	0*	6
NATURAL GAS (PMAX INCREASE)	12	0*	2
Total New Resources, IN-CAISO	49	0*	8
New Imports, Pseudo-Tie or Dynamically Scheduled	0	0	0
Total New Resources, including Imports	49	0*	8

IRP Procurement

Technology Type	Nameplate Capacity MW	Estimated Sept. Net Qualifying Capacity (NQC) MW	# Projects
Total New IRP Procurement	0	0	0

Total New Procurement By Year and Resource Type

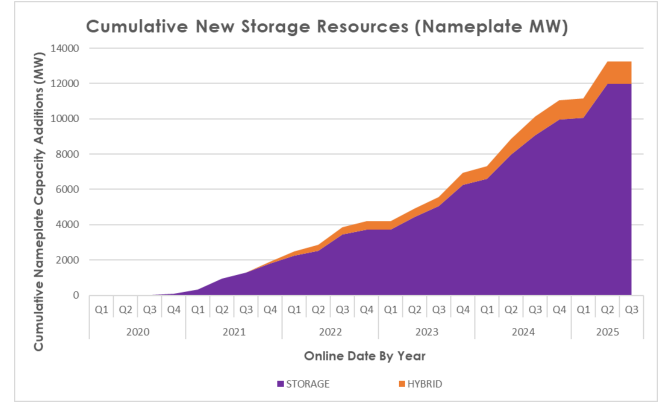




Note: Data shown here shows a snapshot of new resources added to the CAISO grid Q12020 – Q3 2025, including specified CAISO imports. "Other" resources include geothermal, biomass, biogas, and hydropower. Hybrids include some storage, and some other (usually solar) technology. "IRP Procurement Order Resources" refer to resources claimed for compliance with IRP Procurement Orders; "Non-IRP Resources" include resources that are not counting towards IRP Procurement order compliance, which occurs for a variety of reasons such as the resource was in development prior to IRP Orders, the resource is energy-only, the resource is not under contract to a CPUC jurisdictional entity, etc.

NQC = Net qualifying capacity (NQC) and represents the amount the resource contributes to reliability; NQC can vary over time, and for each month of the year; the values shown are indicative of September NQC values for the resources.

Total Storage Online By Year



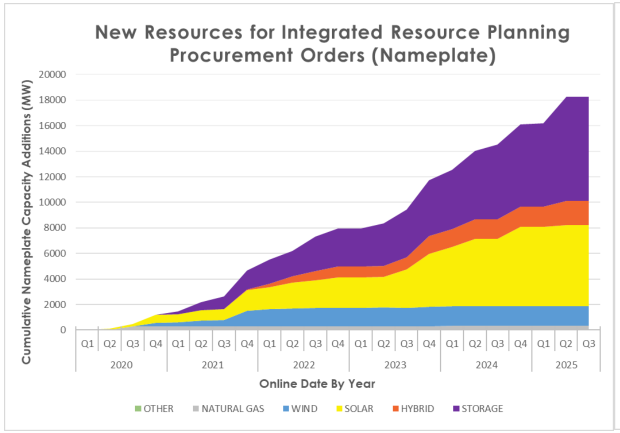
Note: Data shown here shows a snapshot of new resources added to the CAISO grid Q1 2020 – Q3 2025, including specified CAISO imports. Hybrids include some storage, and some other (usually solar) technology. MW shown here only include the storage portion of hybrids.

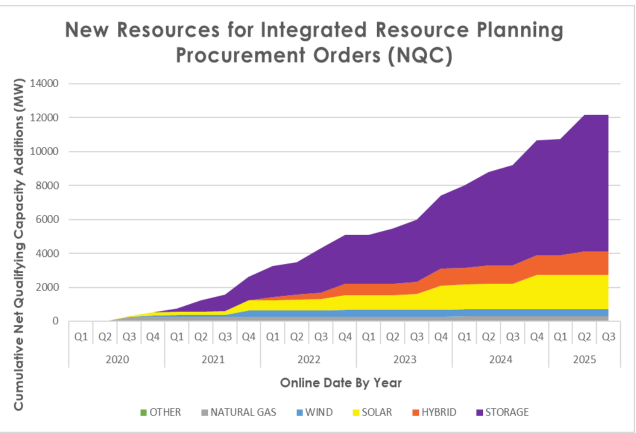
- Installed to date: Over 13,000 MW of storage nameplate capacity is online serving the grid as of July 2025, including imports.
 - Includes ~150 MW of storage added prior to 2020
 - Includes standalone battery storage and the storage component of hybrid resources
- Expected future installs: Roughly 14,000 MW nameplate capacity of additional storage resources are under contract and expected to come online by 2028.

Part 2: Integrated Resource Planning Compliance

- New IRP Procurement MW by Year and Resource Type- Nameplate
- New IRP Procurement MW by Year and Resource Type NQC

New IRP Procurement By Year and Resource Type





Note: Data shown here shows a snapshot of new resources added to the CAISO grid Q1 2020 – Q3 2025 for compliance with Integrated Resource Planning (IRP) procurement orders, including specified CAISO imports. "Other" resources includes geothermal, biomass, biogas, and hydropower. Hybrids include some storage, and some other (usually solar). Additional resources have come online for other reasons in this time period but are not included in these figures.

See: IRP Procurement Track (ca.gov) for more information about IRP Procurement Order Compliance.

Part 3: Expected New MWs based on LSE Contracts to date

- Expected New MW by Year and Resource Type- Nameplate
- Expected New MW by Year and Resource Type NQC
- Total New Energy Resources Online and Under Contract Nameplate

New MWs Expected - Nameplate By Year and Resource Type, including imports

Data includes projects expected/under contract as of July 10, 2025

Resource Type	2025	2026	2027	2028	Total
Solar	735	1,621	1,080	150	3,587
Battery Storage	2,507	2,996	3,766	1,232	10,500
Paired/Hybrid	530	1,495	1,375	120	3,520
Wind	51	1,990	+	18	2,059
Geothermal	-	115	174	526	815
Biomass/Biogas	10	-	-	-	10
Totals	3,832	8,217	6,396	2,045	20,490

- Over 20,000 MW nameplate of future contracts are executed to meet CPUC's procurement order obligations.
- Majority of new resource MWs are expected to be battery storage.
- Other types of resources are eligible to meet orders and may be contracted in the future.

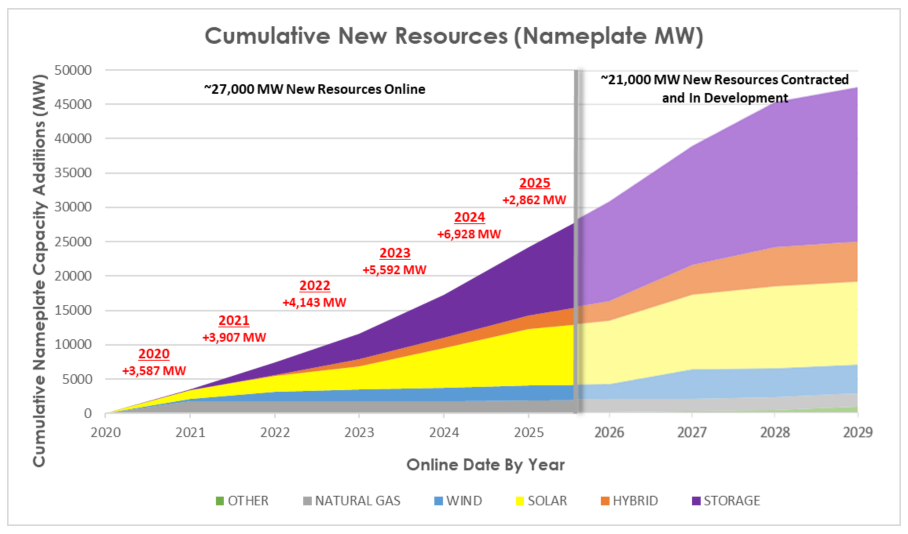
New MWs Expected - NQC By Year and Resource Type, including imports

Data includes projects expected/under contract as of July 10, 2025

Resource Type	2025	2026	2027	2028	Total
Solar	428	464	905	-	1,798
Battery Storage	2,105	2,824	3,643	1,181	9,753
Paired/Hybrid	368	1,100	933	33	2,433
Wind	16	579	-	4	600
Geothermal	-	112	172	516	800
Biomass/Biogas	10	-	-	-	10
Totals	2,928	5,079	5,653	1,734	15,393

- Over 15,000 MW NQC of future contracts are executed to meet CPUC's procurement order obligations.
- Majority of new resource MWs are expected to be battery storage.
- Other types of resources are eligible to meet orders and may be contracted in the future.

Total New Energy Resources Online and Under Contract



Note: Data shown here shows a snapshot of new resources added to CAISO grid Q12020 – Q3 2025, including specified CAISO imports. Also shown is a projection of future new resources based on contracts in place by June 2025. "Other" resources includes geothermal, biomass, biogas, and hydropower. Prior versions of this chart indicated 7,052 MW came online in 2024; however subsequent data corrections to CAISO COD records now indicate the 2024 total was 6,928 MW.

Links to Other Key References on New Resource Development

References to Related Information

- (1) Tracking Energy Development Task Force <u>Tracking Energy Development (ca.gov)</u>
- (2) Joint Agency Reliability Planning Assessments pursuant to SB 846
 - May 2024 Report
 - August 2024 Report
 - March 2025 Report
 - May 2025 Report
- (3) California Energy Commission's Energy Almanac Energy Almanac (ca.gov)
- (4) CAISO Key Energy Statistics: Media resources | California ISO (caiso.com)
- (5) Overview of CPUC IRP Procurement Orders IRP Procurement Track (ca.gov)
- (6) Overview of CPUC Jurisdictional LSE Procurement in Compliance with IRP Procurement Orders
 - California Public Utilities Commission (CPUC) Staff Review of Load-Serving Entities' (LSEs') Compliance with the Mid-Term Reliability (MTR, D.21-06-035) and Supplemental MTR (SMTR, D.23-02-040) Decisions, 7/10/2025
 - Procurement in Compliance with D.19-11-016 and Mid Term Reliability (D.21-06-035) per December 1, 2023, 10/9/2024
 - Procurement in Compliance with D.19-11-016 and Mid Term Reliability (D.21-06-035) per August 1, 2023, 4/22/2024
 - Procurement in Compliance with D.19-11-016 and Mid Term Reliability (D.21-06-035) per February 1, 2023, 11/2/2023
 - Procurement in Compliance with D.19-11-016 per August 1, 2022 Fillings, 2/13/2023
 - Procurement in Compliance with D.19-11-016 per February 1, 2022 Filings, 7/22/2022
 - Procurement in Compliance with D.19-11-016 per February 1, 2021 Filings, 8/23/2021

For any questions about the data, please contact irpdatarequest@cpuc.ca.gov