

Electrical Permit and Inspection History

State Inspection Areas

	Permit Information			Inspection Information		
CALENDAR YEAR	Total Permits Issued	Issued Permits Completed	Permits Closed but Not Finaled	Final "Final" Insp.*	All other Insp.**	Total Inspections
2022	137,744	133,567	8,486	121,551	61,056	182,607
2023	132,457	121,423	7,518	129,495	61,851	191,346
2024	132,657	88,741	2,614	128,678	65,311	193,989
2025	4,641	1,107	31	5,031	2,761	7,792

The "**Permit Information**" and the "**Inspection Information**" do not necessarily represent the same permits. The "Permit Information" represents permits issued that Calendar Year. The "Inspection Information" represents the inspections performed that calendar year. The inspections may be for permits that were issued in previous calendar years.

"**Total Permits Issued**" means the permits Issued in the calendar year indicated. Includes permits in status (milestone) 'Abandon', 'Closed', 'Expired', 'Finaled', 'Issued', or 'Hold'. Does not include any other milestone such as "Out of state Inspected Area", "Refunded", etc.

"Permits Completed" means the "Total Permits Issued" for the calendar year, this is the number of permits placed into 'Closed', 'Expired', 'Abandon', or 'Finaled' status.

"Permits Closed but Not Finaled" means of the "Permits Completed" for the year, this is the number of those permits placed by procedural policy into 'Closed', 'Expired', or 'Abandon' status.

"Final "Final" Insp." represents the number of inspections completed that calendar year that caused the permits to be placed into "Finaled" status or milestone. The permits were not necessarily issued that year.

"All other Insp." represents the number of inspections completed that calendar year that did not result in a ""Finaled" status or milestone. The permits were not necessarily issued that year.

"**Total Inspections**" represents the total (Finals and Others) number of inspections completed that calendar year. The permits were not necessarily issued that year.

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Electrical Permits Issued Summary Issued from 1/1/2024 to 12/31/2024

ELE Permit Type	New Structure or Existing and/or Other Assoc. Items	Number of Permits Issued	% of Permit Type	% of Total
Multi-Family Dwelling	Existing Building or Other Items	2,006	92.87%	1.54%
	New Building	154	7.13%	0.12%
	Total	2,160		1.65%
Non-Dwelling	Total	28,597		21.89%
One-Family Dwelling	Existing Dwelling or Other Items	68,143	86.97%	52.16%
	New Dwelling	10,208	13.03%	7.81%
	Total	78,351		59.97%
One-Family Home	Existing Home or Other Items	6,945	80.87%	5.32%
(Homeowner Issued Permit)	New Home	1,643	19.13%	1.26%
	Total	8,588		6.57%
Technology Systems	Total	892		0.68%
Transitory (Carnival, etc.)	Total	1,471		1.13%
Two-Family Dwelling	Existing Building or Other Items	543	86.19%	0.42%
	New Building	87	13.81%	0.07%
	Total	630		0.48%
Utility Load Management	New Device	659	6.62%	0.50%
Device	Replacement Device	9,299	93.38%	7.12%
	Total	9,958		7.62%

Total 130,647



Statewide Activity Report For the Period 01/01/2024 thru 12/31/2024

Total Active	Date Range Activity			Isuued Permits	Aging of Expired Permits			
Current	IN	OUT	Net Change	< 12 Months	12-18 Months	18-36 Month	> 36 Months	> 12 Months
Count	Count	Count	Count	Count	Count	Count	Count	Count
64,610	132,951	139,912	(6,961)	46,893	7,883	7,476	1,736	17,095
	Percentage of Current Active Permits							
	206%	217%	-11%	73%	12%	12%	3%	26%
	# of Ins	pections Performed	Inspection Repo	orts AF	Bs Ref	unds <u>License</u>	<u>Checks</u> <u>V</u>	/iolation Reports
For Date Range: 194,675		23,633	20,2	237 6,	962 2,4	448	2	
Year to D	ate Total:	7,828	1,134	65	50 2	64 3	85	0

[&]quot;Total Active": The total current active permits ("Issued", "Expired" or "Hold" status).

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[&]quot;<u>Date Range Activity</u>": The permits that were Issued and permits closed out and the net change for the selected date range.

[&]quot;Issued Permits": Represents the number of permits that are currently less than 12 months old.

[&]quot;Expired Permits": Permits for installations filed with inspection fees of \$250 or less are void 12 months from the original filing date regardless of whether the wiring is completed. Permits filed with inspection fees of \$250 or less are not refundable after 12 months from the original filing date. The authority to install electrical wiring associated with a specific permit is void at the time of a final inspection or expiration, whichever occurs first. The authority to inspect wiring covered by a permit continues until the installation is approved at a final inspection.

[&]quot;Aging of Expired Permits": Represents the age of expired permits that are still active. This does not include any permits that have a value over \$250.

[&]quot;For Date Range:" Represents the numbers in the respective columns during that date range. Violation reports are yet to be counted by this report.

[&]quot;Year to Date Total:" Represents the numbers for the calendar year beginning January 1st.

[&]quot;%": Represents the precentage compared to "Current".

[&]quot;AFBs": Additional Fees for Billings (invoices for inspection fee shortages)



Issued Electrical Solar Permits Summary Issued from 1/1/2024 to 12/31/2024

Permit Type Type of Dwelling or Non- Dwelling	Permit Variant Dwelling New or Existing	Solar Systems Grouped by Size	No of permits	Percentage of Group
Multi-Family			48	1.39% Of Total
Dwelling	Existing Building or Other Items		42	87.50% of Type
		10K or <	3	7.14% of Variant
		10K to 40K	32	76.19% of Variant
		40K to 1 meg	7	16.67% of Variant
	New Building		6	12.50% of Type
		10K to 40K	3	50.00% of Variant
		40K to 1 meg	3	50.00% of Variant
Non-Dwelling			514	14.92% Of Total
	Non-Dwelling		514	100.00% of Type
		1 Meg to 5 Meg	5	0.97% of Variant
		10K or <	114	22.18% of Variant
		10K to 40K	249	48.44% of Variant
		40K to 1 meg	112	21.79% of Variant
		Not Given	1	0.19% of Variant
		Unknown	33	6.42% of Variant
One-Family			2,777	80.59% Of Total
Dwelling	Existing Dwelling or Other Items		2,673	96.25% of Type
		10K or <	1,835	68.65% of Variant
		10K to 40K	600	22.45% of Variant
		40K to 1 meg	11	0.41% of Variant
		Unknown	227	8.49% of Variant
	New Dwelling		104	3.75% of Type
		10K or <	65	62.50% of Variant
		10K to 40K	35	33.65% of Variant
		Not Given	1	0.96% of Variant
		Unknown	3	2.88% of Variant
One-Family			98	2.84% Of Total
Home (Permit Issued to	Existing Home or Other Items		76	77.55% of Type
Homeowners)		10K or <	30	39.47% of Variant
		10K to 40K	25	32.89% of Variant
		40K to 1 meg	1	1.32% of Variant
		Not Given	2	2.63% of Variant

Solar Systems Grouped by Size)	No of permits	% of Total	
1 Meg to 5 Meg		5	0.15%	
10K or <		2,070	60.07%	
10K to 40K		948	27.51%	
40K to 1 meg		134	3.89%	
Not Given		5	0.15%	
Unknown		284	8.24%	
Total		3,446.00		
Solar Systems Grouped by Size		Watts	% of Total	
1 Meg to 5 Meg	6	60,880,240	39.61%	
10K or < 1		10,807,710	7.03%	
10K to 40K		18,829,008	12.25%	
40K to 1 meg 6		3,189,858	41.11%	
Not Given			0.00%	
Unknown		Unknown		
Total 1		53,706,816		
Average		48,688		

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Issued Electrical Solar Permits Summary Issued from 1/1/2024 to 12/31/2024

One-Family	Existing Home	Unknown	18	23.68% of Variant
Home (Permit Issued to	New Home		22	22.45% of Type
Homeowners)		10K or <	15	68.18% of Variant
		10K to 40K	4	18.18% of Variant
		Not Given	1	4.55% of Variant
		Unknown	2	9.09% of Variant
Two-Family			9	0.26% Of Total
Dwelling	Existing Building or Other Items		9	100.00% of Type
		10K or <	8	88.89% of Variant
		Unknown	1	11.11% of Variant
Total	_	3,446		

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