

Division of Labor Standards Enforcement *Electrician Certification Unit*



January 5, 2022

Statistics of the DLSE - Electrician Certification Unit from 12-01-2002 to 01-01-2022

	Cert Applicati ET Applicati ALL Applicati	ons:	291,414 74,785 366,199	
All Exams Auth:	211,362	G	Exams Auth:	166,533
All Exams Taken:	140,598	G	Exams Taken:	114,423
* All Exams Passed:	76,659	G	Exams Passed:	64,406
All Exams Pass Pct:	55%	G		56%
All Exams Failed:	63,939	-	Exams Failed:	50,017
All Exams Fail Pct:	45%		Exams Fail Pct:	44%
All Exams No Show:	9,213	-	Exams No Show:	7,245
All Exams CX-BC:	49,286	G	Exams CX-BC:	34,176
R Exams Auth:	20,022	F	Exams Auth:	16,384
R Exams Taken:	10,986	F	Exams Taken:	9,865
R Exams Passed:	3,458	F	Exams Passed:	6,023
R Exams Pass Pct:	31%	F	Exams Pass Pct:	61%
R Exams Failed:	7,528	F	Exams Failed:	3,842
R Exams Fail Pct:	69%	F		39%
R Exams No Show:	1,110	F	Exams No Show:	561
R Exams CX-BC:	7,675	F	Exams CX-BC:	5,224
G Cert Issue & Active:	29,619	V	Exams Auth:	5,411
R Cert Issue & Active:		V	Exams Taken:	3,277
F Cert Issue & Active:	1	V	Exams Passed:	1,964
V Cert Issue & Active:	730	V	Exams Pass Pct:	60%
L Cert Issue & Active:	285	V		1,313
		V		40%
* Active Electricians:	33,215	V		145
G Now Pending:	1,633	V	Exams CX-BC:	1,241
R Now Pending:	129			
F Now Pending:	140	\mathbf{L}	Exams Auth:	3,201
V Now Pending:	76	\mathbf{L}		2,047
L Now Pending:	13	\mathbf{L}	Exams Passed:	808
All Now Pending:	1,991	\mathbf{L}		39%
			Exams Failed:	1,239
Trainees Active :	12,594		Exams Fail Pct:	61%
Trainees Inactive:	#######	L		152
Total of Trainees:	130,093	L	Exams CX-BC:	970

Note: All figures are within the date range except for Active Electricians, Now Pending exams, and Trainees, which are as of the report date/time. CX-BC is Exams Cancelled and Bounced Checks. Recent scores may not yet be included.

G=General, R=Residential, F=Fire/Life Safety, V=Voice Data Video, L=Non-Res Lighting Cert Issue & Active is new and renewal cards issued in date range and still active. * Exams Passed is number of CARDS. * Active Electricians is number of PEOPLE.