

Illinois Shines Data Report Program Year 2025-26 and Program to Date

August 2025

Illinois Shines (legislatively, the Adjustable Block Program), supports on-site (distributed generation) and community solar projects in Illinois. This data report presents select to-date Project, Participation, and Impacts data for the current 2025-26 Program Year and lifetime Program data. Visit the Reports & Data area of **IllinoisShines.com** for more data.



	Program Year 2025-2026 to date (06/02/2025 - 07/31/2025)	Lifetime Program to date (2019 - 07/31/2025)	
	ICC-Approved Applications (Project Pipeline)		
Applications	2,319 • Small DG: 2,128 • Large DG: 131 • CS: 17 • CDCS: 3 • EEC CS: 16 • EEC DG: 11 • Public School CS: 0 • Public School DG: 13	95,997 • Small DG: 91,490 • Large DG: 3,755 • CS: 435 • CDCS: 100 • EEC CS: 148 • EEC DG: 23 • Public School CS: 8 • Public School DG: 38	
Total MW of all applications	220.7	3,210.2	
Total expected REC (Renewable Energy Credit) Delivery Quantities	8,364,240	107,744,825	
Sum of REC Contract Value	\$350,265,665	\$5,589,429,501	
Energized (Projects Delivering Renewable Energy)			
Projects	3,274	87,880	
Total MW of all applications	58.8	1,518.6	
Expected REC Delivery Quantities	1,655,398	40,183,375	
REC Contract Value	\$100,649,311	\$2,572,243,755	





Illinois Shines Data Report

A Participation

	Program Year 2025-2026 to date (06/02/2025 - 07/31/2025)	Lifetime Program to date (2019 - 07/31/2025)	
Participating Vendors			
Approved Vendors (AVs)	28 (New this Program Year)	882 (Total Registered Vendors)	
Designees	25	806	
Equity Eligible Contractor (EEC) AVs	3	84	
EEC Designees	2	29	
EEC Subcontractors	2	21	
Minimum Equity Standard (MES) Compliance Data			
2025-26 MES Compliance Plans received	806	N/A	
2024-25 MES Year-End Reports received	760	N/A	



	Program Year 2025-2026 to date (06/02/2025 - 07/31/2025)	Lifetime Program to date (2019 - 07/31/2025)
Homes and businesses benefiting from approved Program projects*	23,249	360,609
Schools with on-site solar**	13	91
Percentage of Illinois counties with solar projects developed via Program	84%	100%

^{*} This number is the sum of Distributed Generation applications and an estimated number of subscribers to Community Solar projects.

^{**} This number includes applications in the Public Schools category and applications that do not participate in the Public Schools category but have answered "Yes" to the "Is the project located on Public School owned land?" question in the Part I Application.



