Long Island Power Authority Statement of Value Stack Credits (VSC)

Applicable to all metered accounts with Customer-generators subject to the Value Stack with rate codes within Service Classification Nos. 2-L, 2L-VMRP, 2-MRP or 12¹ as set forth in the Tariff for Electric Service.

En	nergy Component				
	Average Monthly Energy Component (based on published day ahead NYISO hourly zonal LBMP energy				
	prices) [averaged by zone].				
htt	tp://www.nyiso.com/public/m	arkets_operations/market_data/pricing_data/index.jsp			
Ca	apacity Component				
Alt	ternative 1 July 2025 Rate		\$0.0147 / kWh		
Alt	ternative 1 Proxy Capacity F	34.3%			
Alt	ternative 2 Rate	\$0.1797 / kWh			
Alt	ternative 3 July 2025 Monthl	\$6.2872 / kW Monthly			
En	Environmental Component		\$0.03103 / kWh		
	emand Reduction Value RV)	For hourly net injections during DRV contracted hours	\$0.3433 / kWh		
De	emand Reduction Value	For the lowest hourly net injection during a LSRV	\$5.4930 / kWh per		
(L	SRV)	events	event		
		·			
Co	ommunity Credit		\$0.0500 / kWh		
31					
C	Community Credit Adjustment Factors				
Τe	echnology	Adjustment Factor			

Monthly Solar Production: for a 1 kW AC Solar System used in the calculation of Alternative 1; Consistent with monthly values issued in the State Public Service Commission Order Regarding Value Stack Compensation in Case 15-E-0751 issued April 18, 2019.

Monthly Solar Production			
Month	(kWh/kW)		
1	56		
2	71		
3	113		
4	123		
5	143		
6	148		
7	147		
8	141		
9	112		
10	90		
11	66		
12	51		
Total	1260		

Note 1: Including only those SC-12 customers that would have been eligible for service under-SC-2L, 2L-VMRP or 2-MRP based on size, type and/or character of load.

Effective: July 1, 2025

Fuel Cells