## **Energy Programs Overview**

	Commercial-Industrial	MFEEP	DMP	Solar
Description	Residential Properties of over 75 unit/light manufacturing / small hospitals	For Residential Properties with 5-75 units	For buildings with at least a 50kW peak demand reduction	For any building with open roof top space
Requirement	<ul><li>Peak demand &gt; 100 KW / Month</li><li>EL9 Energy code</li></ul>		Minimum 10kW Peak Demand reduction/ building = 400-500 T8 bulbs to LEDs	
Allowances	Chiller and/or refrigeration system upgrades, Compressed air system improvements, Industrial process improvements, HVAC systems	Mechanical & building heating system upgrades including Lighting / BMS / Sensors / Air conditioners	<ul> <li>Aggregate up to 5         buildings min 10kW         Peak Demand         Reduction</li> <li>Thermal storage,         Battery Storage,         Chiller/HVAC/BMS/         Controls, Lighting LED,         DR Enablement, Fuel         Switching, Non Electric         A/C</li> </ul>	
Agency	ConEdison	ConEdison	ConEdison	NYSERDA / Federal
Cost Covered	40% - 60%	45% - 65%	Varies	20% - 30% , 30% ITC, Accelerated depreciation
Execution (T)	4 – 8 Weeks	3 – 6 Weeks	4 – 6 Months	3 – 4 Months
Payback	1 – 2 Years	1 – 2 Years	Varies	3 – 4 years

