Which program is right for me?

Region		PJM	PJM	PJM	PJM	ISO NE	ISO NE	ISO NE	NY ISO	NY ISO	NY ISO
Program Name		Emergency	Real-Time Economic	Real-Time Economic - Dispatch Option	Day-Ahead Economic	Real-Time Price Response	Real-Time Demand Response	Real-Time Profile Response	Emergency Demand Response	Day-Ahead Demand Response	ICAP Special Case Resource
Frequency	I can respond frequently. Notify me when prices are high		1	~		~					
	I can respond infrequently. Only notify me when the lights are in danger of going out	>					*	>	~		-
Risk	I want a 100% voluntary program with no risk and no penalities	>	1	~		~	~	>	~		
	I'm willing take on some risk if the reward is worth it.				~					~	~
Payment and Notification	I want to set my own price. I will tell you the price at which I am willing to reduce load.		>	~	~					~	*
	You tell me when prices are expected to be high and I'll decide if its worth interrupting					~					
	I am willing to be dispatched for a specified price. You tell me when and for how long.	>		~			~	1	~	~	-
	When I reduce load I want a guaranteed minimum payment.	~		~		~	~	~	~	~	~
	I will only reduce load if I'm paid a minimum of \$0.50/kWh	>		(Request to be dispatched at \$0.50/kWh)			~		~		
Implementation	I want to use my emergency generators and I have the proper permits.	~	~	~	~	~	~	>	~		*
	I want to aggregate several facilities together to achieve the minimum kW requirements		>	7		~	~	>	~	~	~
Metering	I already have an interval (hourly) meter on my building	•	~	~	4	~			~	~	~
	I want more advanced metering along with Internet access.						~		(Available via NYSI	ERDA PON-733-02 se	e www.nyserda.org)
	I want to use a method other than interval metering every building to determine by response (e.g., statistical sampling, smart thremostats)	(Available via pilot progiilable via pilot program)						~	~	~	~