

ISO New England – Communications Hardware Reimbursement Requirements

Updated: 6/10/03

Program	Min. kW	Day Type	Usage Data Collection Frequency	Data File Transmission Frequency	Data Files Sent to:	Maximum Hardware Reimbursement		Max. Monthly Reimbursement
						With Customer Supplied LAN	Without Customer Supplied LAN	
Real-Time Demand Response	100	All Business Days	5 Minutes	5 Minutes	IBCS Open Solution	\$ 2,200	\$ 2,800	\$ -
Real-Time Demand Response	300	All Business Days	5 Minutes	5 Minutes	IBCS Open Solution	\$ 2,200	\$ 2,800	\$ 100
Real-Time Price Response	100	All Business Days	5 Minutes	5 Minutes	IBCS Open Solution	\$ 1,100	\$ 1,400	\$ -
Real-Time Price Response	100	All Business Days	60 Minutes	Daily	UI Meter Reader Interface	\$ -	\$ -	\$ -
Real-Time Profile Response	200	Event Hours	60 Minutes	Daily	UI Meter Reader Interface	\$ -	\$ -	\$ -
SmartSync 2003 Pilot Program Only								
Real-Time Demand Response	100	Event Hours	5 Minutes	15 Minutes	IBCS Open Solution	N/A	\$ 2,800	\$ -
		Non-Event Hours On-Peak	5 Minutes	60 Minutes	IBCS Open Solution			
		Non-Event Hours Off Peak	5 Minutes	Daily	IBCS Open Solution			
Real-Time Price Response	100	Event Hours	5 Minutes	15 Minutes	IBCS Open Solution	N/A	\$ 1,400	\$ -
		Non-Event Hours On-Peak	5 Minutes	60 Minutes	IBCS Open Solution			
		Non-Event Hours Off Peak	5 Minutes	Daily	IBCS Open Solution			
Real-Time Price Response	100	All Business Days	60 Minutes	Daily	UI Meter Reader Interface	\$ -	\$ -	\$ -
Real-Time Profile Response	200	Event Hours	60 Minutes	Daily	UI Meter Reader Interface	\$ -	\$ -	\$ -

Non-Event Hours On-Peak is 7 a.m. to 6 p.m. Non-Event Hours Off-Peak are all other hours.