

FILED WITH  
Executive Secretary

January 25, 2013

IOWA UTILITIES BOARD

CROSS REFERENCE TO  
CHAPTER 35 OF IOWA ADMINISTRATIVE CODE

Sec	Sub sec.	Para	Sub para	Item	IPL Chapter	IPL Chapter Section	IPL Appendix
8	1			Assessment of Potential	1, 2	1.1, 2.2	B, G, H, I, M
8	1	a		Base case	1	1.1, 1.2, 1.4	H, I, M
8	1	b		Survey	1	1.2	H, I, J, M
8	1	c		Screening methods. Economic or phase-in technical potential	1, 2	1.2, 2.2	G, H, I, J, K, M
8	1	d	(1)	Low income program	PDD	9	
8	1	d	(2)	Tree-planting program	PDD	18	
8	1	d	(3)	Assisting to meet model energy code	PDD	20, 21	
8	1	e		Goals for demand and energy, by plan and program, 5 years	1, 2 PDD	1.3-1.4, 2.1-2.2, 1-15, 17, 25, 26	
8	1	e	(1)	Cost-effective tests	1, 2 PDD	1.5, 2.5, 1-28	K
8	1	e	(2)	Cost-effectiveness threshold	2	2.5	K
8	1	e	(3)	Description	1 PDD	1.2, 1-28	
8	1	e	(4)	Budget	1, 2 PDD	1.5, 2.5, 1-28	
8	1	e	(5)	Rate and bill impacts	2	2.6	A
8	2	a	(1)	Cost escalation rates	1, 2	1.5, 2.5	E, F
8	2	a	(2)	Four benefit/cost ratios	1, 2 PDD	1.5, 2.5, 1-28	K
8	2	a	(3)	Net societal benefits	1, 2 PDD	1.5, 2.5, 1-28	K
8	2	b	(1)	Name of program	1, 2, PDD	1., 2.1, 1-28	
8	2	b	(2)	Target customers	1, PDD	1.2, 1-25	
8	2	b	(3)	Measures promoted	PDD	1-25	
8	2	b	(4)	Promotional techniques including incentives	PDD	1-25	
8	2	b	(5)	Participation	PDD	1-25	
PDD: Program Descriptions and Data							

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8	2	c		Annual energy and demand savings	1, 2, PDD	1.,1.3, 1.4, 1-15, 17, 24-25	
8	2	d		Budgets by category, labor, equipment and contractors	PDD	1-28	
8	2	e		Rate and bill impacts	2	2.6	A
8	2	f		Monitoring and evaluation plan	1, 2, PDD	27	
8	9	a		Utility coordination, communities with 1000+ population	2	2.4	B
8	9	b		Collaboration, plan preparation	2	2.4	B
8	10			Pilot projects	None		
9	1			Load forecasts, electric	1, 2	2.7	C
9	2			Class load data, electric	1, 2	2.7	D
9	3			Existing capacity	None		E
9	4			Capacity surpluses and shortfalls	None		E, L
9	5			Capacity outside the system	None		E
9	6			Future supply options	None		E, L
9	7			Avoided capacity and energy costs, electric	2	2.2.2	E, L
10	1			Demand and transport forecasts, gas	1, 2	2.7	F
10	2			Capacity surpluses and shortfalls	None		F
10	3			Supply options	None		F
10	4			Avoided capacity and energy costs, gas	2	2.2.3- 2.2.4	F
PDD: Program Descriptions and Data							