Monthl	y Bid/Offer Postings
Market:	DA
Product:	Firm LD
Month:	Monthly (12/2014)

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
12/1/2014					1	100	45.11	45.11
					1	50	45.14	45.14
					1	150	45.28	45.39
					1	100	45.45	45.45
					1	50	45.87	45.87
					1	50	46.5	46.5
					1	100	46.72	46.75
					1	50	46.9	46.9
					1	100	47.3	47.48
					1	50	47.54	47.54
					1	50	47.87	47.87
					1	50	48.43	48.43
					1	50	48.92	48.92
					1	150	49.42	49.56
					1	50	50.96	50.96
					1	150	56.15	56.29
					1	150	57.79	59.14
					1	150	59.15	59.15
					1	150	59.25	59.33
					1	100	59.54	59.69
					1	100	60.15	60.38
					1	100	60.39	60.4
					1	100	60.41	60.41
					1	50	60.43	60.43
					1	100	60.44	60.44
					1	150	60.91	62.21
					1	200	62.22	62.24
					1	100	62.32	62.32
12/2/2014	1	150	30	29.5	1	100	47.35	47.35
12/2/2014		100	- 00	20.0	1	100	47.44	47.57
					1	50	47.66	47.66
					1	50	48.04	48.04
					1	50	48.62	48.62
					1	100	49.07	49.13
					1	150	49.07	49.13
					1	50	50.35	50.35
					1	50	50.52	50.52
						50	50.52	51.51
					1	50	53.03	53.03
					1	50	54.28	54.28
					1	50 50	55.02 55.72	55.02 55.72
					1			
					1	50	56.62	56.62
					1	50	57.36	57.36

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	150	58.21	58.34
					1	100	59.32	60.76
					1	150	60.96	61.07
					1	150	61.08	61.08
					1	150	61.2	61.27
					1	100	61.31	61.46
					1	100	61.47	61.48
					1	100	61.49	61.49
					1	100	61.51	61.52
					1	200	62.22	64.15
					1	150	64.29	64.3
					1	150	64.36	64.38
					1	50	64.49	64.49
12/3/2014	1	150	30	29.5	1	100	48.19	48.19
					1	50	48.43	48.43
					1	100	48.98	49.39
					1	150	49.53	49.8
					1	50	50.55	50.55
					1	150	57.94	58.33
					1	100	59.54	60.75
					1	150	60.98	61.06
					1	150	61.07	61.07
					1	150	61.22	61.27
					1	50	61.41	61.41
					1	100	61.45	61.46
					1	100	61.47	61.47
					1	100	61.49	61.51
					1	50	61.63	61.63
					1	150	62.65	64.39
					1	200	64.4	64.54
					1	150	64.62	64.63
					1	150	64.75	64.81
					1	150	64.82	64.83
					1	150	64.85	64.9
					1	150	65.24	66.18
					1	100	66.19	66.2
12/4/2014	1	150	30	29.5	1	100	40.86	40.86
					1	100	40.87	40.87
					1	50	40.88	40.88
					1	50	40.95	40.95
					1	50	41.06	41.06
					1	100	41.3	41.37
					1	50	41.38	41.38
					1	50	41.4	41.4
					1	50	41.49	41.49
					1	100	41.87	42.26
					1	50	42.27	42.27
					1	50	42.54	42.54
					1	50	43.03	43.03
					1	50	43.17	43.17

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
	,				1	150	43.25	43.4
					1	50	43.48	43.48
					1	50	43.81	43.81
					1	50	44.22	44.22
					1	50	45.14	45.14
					1	50	46.35	46.35
					1	150	48.98	50.16
					1	50	50.69	50.69
					1	150	53.25	53.58
					1	150	53.59	53.59
					1	150	53.69	53.75
					1	50	53.85	53.85
					1	50	55.68	55.68
					1	150	56.36	56.4
					1	150	56.48	56.54
					1	150	56.57	56.6
					1	150	56.65	56.75
					1	50	56.76	56.76
12/5/2014	1	150	27	26.5	1	50	38.72	38.72
					1	50	38.9	38.9
					1	50	39.06	39.06
					1	50	39.17	39.17
					1	50	39.25	39.25
					1	50	39.44	39.44
					1	100	39.47	39.48
					1	150	39.49	39.49
					1	100	39.5	39.5
					1	50	39.55	39.55
					1	50	39.76	39.76
					1	100	39.91	39.95
					1	50	39.97	39.97
					1	50	40.05	40.05
					1	50	40.09	40.09
					1	50	40.16	40.16
					1	50	40.41	40.41
					1	100	40.71	40.78
					1	50	40.83	40.83
					1	50	40.99	40.99
					1	50	41.15	41.15
					1	50	41.27	41.27
					1	50	41.33	41.33
					1	100	41.58	41.71
					1	50	41.72	41.72
					1	50	41.81	41.81
					1	50	42.28	42.28
					1	50	43.13	43.13
					1	50	43.73	43.73
					1	50	44.38	44.38
					1	50	45.05	45.05
					1	50	45.81	45.81

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	250	46.68	47.34
					1	50	47.35	47.35
					1	50	47.53	47.53
					1	200	48.23	48.35
					1	50	48.97	48.97
					1	50	49.75	49.75
					1	150	50.38	51.65
12/8/2014	1	150	32	31.5	1	100	55.7	56.26
					1	100	56.27	56.27
					1	50	56.28	56.28
					1	100	56.29	56.29
					1	150	56.44	56.49
					1	100	56.6	56.68
					1	100	56.69	56.69
					1	50	56.96	56.96
					1	100	57.11	57.67
					1	150	57.76	57.88
					1	150	58.01	58.38
					1	150	58.56	59.07
					1	100	59.32	61.68
					1	100	61.71	61.82
					1	100	61.83	61.84
					1	100	61.86	61.93
					1	50	62.01	62.01
					1	100	62.49	62.77
					1	100	62.86	62.96
					1	100	63.31	63.58
					1	100	63.69	63.77
					1	100	64	64.1
					1	100	64.21	64.24
					1	50	64.75	64.75
					1	100	64.81	64.85
					1	250	64.9	65.21
12/9/2014	1	150	35	34.5	1	150	54.83	55.24
					1	150	55.26	55.27
					1	100	55.49	55.71
					1	50	55.72	55.72
					1	100	55.73	55.73
					1	50	55.74	55.74
					1	200	55.77	56.13
					1	50	56.14	56.14
					1	100	56.15	56.15
					1	100	56.24	56.41
					1	150	57.04	57.51
					1	150	57.67	57.89
					1	150	58.15	58.56
					1	50	59.14	59.14
					1	100	61.05	61.11
					1	100	61.18	61.24
					1	100	61.25	61.25

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
Dute	Likity	1 Otal III VV	max i rioc	1000	1	100	61.31	61.34
					1	100	61.85	62.19
					1	100	62.31	62.38
					1	100	62.81	62.98
					1	100	63.21	63.31
					1	100	63.59	63.64
					1	50	63.76	63.76
					1	100	63.8	64.35
					1	100	64.36	64.39
					1	50	64.47	64.47
12/10/2014	1	150	38	37.5	1	50	60.12	60.12
12/10/2014	'	100	30	37.3	1	100	61.09	61.11
					1	100	61.22	61.24
					1	100	61.25	61.25
					1	100	61.34	61.34
					1	50	62.19	62.19
					1	100	62.19	62.19
					1	100	62.44	62.98
					1	100	63.01	63.31
					1	100	63.39	63.64
					1	100	63.69	63.77
					1	100	64.03	64.35
					1	100	64.37	64.39
					1	100	64.59	64.69
					1	100	64.94	65.07
					1	50	74.07	74.07
					1	100	135.02	143.73
					1	50	178.06	178.06
					1	50	184.69	184.69
					1	150	194.96	194.97
					1	150	194.90	197.98
					1	200	197.8	201.31
					1	150	206.28	206.96
					1	50	229.74	229.74
					1	100	246.48	250.61
					1	100	251.42	251.92
					1	150	260.95	263.82
12/11/2014	1	150	39	38.5	1	150	57.66	57.98
12/11/2014	1	100	33	50.5	1	200	58	58.65
					1	100	60.79	62.38
					1	100	62.45	62.98
					1	100	63.03	63.31
					1	100	63.42	63.77
					1	100	63.99	64.39
					1	100	64.49	64.61
					1	100	64.65	64.69
					1	100	64.65	65.07
					1	50	72.53	72.53
					1	100	129.49	143.73
					1	50	174.38	174.38

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	50	184.69	184.69
					1	150	194.02	194.97
					1	200	197.52	197.98
					1	150	206.6	207.06
					1	50	231.99	231.99
					1	100	247.32	250.61
					1	100	251.51	251.92
					1	150	261.77	263.82
					1	50	267.47	267.47
					1	50	269.18	269.18
					1	100	269.55	269.97
					1	50	270.29	270.29
					1	50	271.59	271.59
					1	50	272	272
12/12/2014	1	150	37	36.5	1	100	56.96	56.96
					1	50	57.23	57.23
					1	100	57.38	57.94
					1	150	58.06	58.23
					1	150	58.34	58.64
					1	150	58.81	59.32
					1	50	59.55	59.55
					1	100	61.8	62.25
					1	100	62.26	62.27
					1	100	62.3	62.35
					1	100	62.7	63.21
					1	100	63.29	63.4
					1	100	63.72	64.02
					1	100	64.13	64.22
					1	100	64.43	64.55
					1	100	64.65	64.69
					1	100	65.21	65.31
					1	50	65.53	65.53
					1	100	65.56	65.74
					1	100	65.76	66.14
					1	50	67.05	67.05
					1	100	96.7	143.73
					1	50 50	154.15 187.39	154.15 187.39
						150		
					1		190.42	194.97
					1	200 100	195.99 200.22	197.98 203.07
12/15/2014	1	150	39	29	1	50	52.05	52.05
12/13/2014	1	130	38	29	1			
					1	100 100	52.06 52.11	52.1 52.11
					1	50	52.66	52.66
					1	100	53.51	53.68
					1	50	53.72	53.72
					1	150	53.84	54.34
					1	200	54.35	54.47
					1	300	54.51	54.51

	Bid	Bid	Bid	Bid	Offer	Offer	Offer	Offer
	Information							
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	150	54.54	54.54
					1	150	54.65	54.69
					1	150	54.7	54.7
					1	150	54.73	54.76
					1	100	55.11	55.93
					1	150	55.94	55.95
					1	150	55.96	55.97
					1	100	56.05	56.21
					1	100	56.22	56.22
					1	50	56.59	56.59
					1	100	56.68	56.68
					1	100	56.69	56.69
					1	50	56.7	56.7
					1	100	56.74	56.83
12/16/2014	1	150	32.5	32	1	50	50.24	50.24
					1	50	50.52	50.52
					1	50	51.48	51.48
					1	50	52.5	52.5
					1	100	52.56	52.56
					1	100	52.59	52.62
					1	150	52.65	52.67
					1	150	52.72	52.75
					1	100	52.76	52.76
					1	150	52.83	52.84
					1	50	52.85	52.85
					1	100	52.86	52.87
					1	50	52.89	52.89
					1	50	53.07	53.07
					1	50	54.08	54.08
					1	150	54.97	55.07
					1	150	55.18	55.24
					1	150	55.25	55.25
					1	300	55.35	55.52
					1	150	55.58	55.68
					1	150	55.69	55.75
					1	200	55.77	55.99
					1	150	57.04	57.14
					1	50	57.51	57.51
					1	50	57.6	57.6
12/17/2014	1	150	32	31.5	1	100	57.21	57.5
12,11,2017	'	100	02	51.5	1	100	57.51	57.51
					1	100	57.57	57.6
					1	150	57.83	57.88
					1	50	57.89	57.89
			1		1	100	57.9	57.9
					1	100	57.91	57.91
					1	50	57.92	57.92
			1		1	100	58.06	58.45
					1	150	58.74	59.02
			1		1	150	59.11	59.02

1   150   59.4   50.8     1   150   59.99   50.8     1   100   60.62   64.6     1   100   64.63   64.7     1   100   64.87   64.8     1   100   64.87   64.8     1   100   65.59   66.3     1   100   66.5   66.8     1   100   66.5   66.8     1   100   66.8   66.8     1   100   66.8   66.8     1   100   66.8   66.8     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   150   68.3   68.3     12/18/2014   1   150   28   27.5   1   50   44.37   44.3     1   50   45.59   45.2     1   50   45.67   45.5     1   50   45.67   45.5     1   50   46.02   46.02     1   50   46.47   46.8     1   50   46.47   47.8     1   50   47.28   47.1     1   50   47.28   47.1     1   50   47.28   47.1     1   50   50.2   50.2     1   50   50.2   50.2     1   50   53.41   53.4     1   50   53.41   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   53.85   53.8     1   50   54.02   54.03     1   50   53.85   53.8     1   50   54.02   54.03     1   50   53.85   53.8     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03		Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
1   150   59.4   50.8     1   150   59.99   50.8     1   100   60.62   64.6     1   100   64.63   64.7     1   100   64.87   64.8     1   100   64.87   64.8     1   100   65.59   66.3     1   100   66.5   66.8     1   100   66.5   66.8     1   100   66.8   66.8     1   100   66.8   66.8     1   100   66.8   66.8     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   150   68.3   68.3     12/18/2014   1   150   28   27.5   1   50   44.37   44.3     1   50   45.59   45.2     1   50   45.57   45.5     1   50   45.57   45.5     1   50   45.67   45.5     1   50   46.02   46.02     1   50   46.47   84.5     1   50   46.47   84.5     1   50   47.28   47.1     1   50   47.28   47.1     1   50   48.51   48.5     1   50   50.2   50.2     1   50   50.2   50.2     1   50   53.41   53.4     1   50   53.41   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   53.42   53.4     1   50   54.03   53.5     1   50   54.02   54.03     1   50   53.85   53.8     1   50   54.02   54.03     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.5   50.3     1   50   50.71   50.7	Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
1   150   59.99   60.55     1   100   60.62   64.63     1   100   64.63   64.74     1   100   64.63   64.74     1   100   64.63   64.74     1   100   64.89   65.3     1   100   64.89   65.3     1   100   66.59   66.8     1   100   66.89   66.8     1   100   66.89   66.8     1   100   66.89   66.8     1   100   67.02   67.0     1   100   67.02   67.0     1   100   67.02   67.0     1   100   67.02   67.0     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   100   67.27   67.3     1   1   50   43.65   68.8     1   1   50   44.81   44.8     1   1   50   44.81   44.8     1   50   45.67   45.6     1   50   45.67   45.6     1   50   45.67   45.6     1   50   46.02   66.0     1   50   47.28   47.2     1   50   47.28   47.2     1   50   49.31   48.5     1   50   50.6   50.6     1   150   50.6   50.6     1   150   50.1   50.1     1   150   51.1   50.1     1   150   51.1   50.1     1   150   51.1   50.1     1   150   53.4   53.4     1   150   53.4   53.4     1   150   53.4   53.4     1   150   53.4   53.4     1   150   53.4   53.4     1   150   53.4   53.4     1   150   53.5   53.6     1   150   53.6   53.6     1   150   53.8   53.8     1   50   53.83   53.8     1   50   54.02   54.03     1   50   54.03   50.04     1   50   53.55   53.6     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   53.8     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.03     1   50   54.03   54.		,							59.87
1   100   64.63   64.7     1   100   64.87   64.88     1   100   64.87   64.88     1   100   64.87   64.88     1   100   64.87   64.88     1   100   64.87   64.88     1   100   66.59   66.3     1   100   66.55   66.3     1   100   66.5   66.8     1   100   66.84   66.88     1   100   66.89   66.9     1   100   67.02   67.00     1   100   67.02   67.00     1   100   67.02   67.00     1   100   67.27   67.30     1   100   67.9   68.00     1   100   67.9   68.00     1   150   44.81   44.8     1   50   44.81   44.8     1   50   45.67   45.65     1   50   45.67   45.65     1   50   45.85   45.8     1   50   46.02   46.02     1   50   46.47   46.4     1   50   47.03   47.1     1   50   47.28   47.2     1   50   48.51   48.5     1   50   50.5   50.6     1   150   50.6   50.6     1   150   50.1   50.1     1   150   50.1   50.1     1   150   50.1   50.1     1   150   50.3   53.3     1   100   53.42   53.4     1   50   53.83   53.8     1   50   53.83   53.8     1   50   53.0   53.7     1   50   53.0   53.7     1   50   53.0   53.6     1   150   50.3   53.3     1   150   50.3   53.3     1   150   50.3   53.3     1   150   50.3   53.3     1   150   53.85   53.8     1   150   53.85   53.8     1   150   53.85   53.8     1   150   53.85   53.8     1   150   53.85   53.8     1   150   53.85   53.8     1   150   53.85   53.8     1   150   50.3   50.3     1   150   50.7   50.7     1   150   50.7   50.7     1   150   50.7   50.7     1   150   50.7   50.7     1   150						1	150		60.58
1						1	100	60.62	64.62
1   100   64.87   64.88   65.39   65.31   1   100   65.59   65.33   1   1   100   66.55   66.35   66						1	100	64.63	64.72
1						1	100	64.74	64.86
1						1	100	64.87	64.88
1						1	100	64.99	65.35
1   100   66.84   66.81     1   100   66.89   66.93     1   1   100   67.02   67.01     1   1   100   67.02   67.01     1   1   100   67.27   67.31     1   1   100   67.27   67.31     1   1   100   67.27   67.31     1   1   100   67.27   67.31     1   1   1   50   68.36   68.31     12/18/2014   1   150   28   27.5   1   50   44.37   44.37     1   1   50   44.37   44.37     1   1   50   44.37   44.37     1   1   50   45.67   45.67     1   1   50   45.67   45.67     1   1   50   45.67   45.67     1   1   50   46.67   45.67     1   1   50   46.02   46.02     1   1   50   46.47   46.47     1   1   50   46.47   46.47     1   1   50   47.28   47.21     1   1   50   47.28   47.21     1   1   50   47.28   47.21     1   1   50   49.31   49.31     1   1   50   50.2   50.2     1   1   50   50.19   51.11     1   1   150   51.19   51.11     1   1   150   51.19   51.12     1   1   150   51.19   51.12     1   1   150   53.32   53.31     1   1   100   53.41   53.44     1   1   100   53.41   53.45     1   1   100   53.41   53.45     1   1   100   53.42   53.45     1   1   100   53.43   53.45     1   1   50   54.03   54.05     1   1   50   54.03   54.05     1   1   50   50.20   50.05     1   1   50   50.40   50.40     1   1   50   50.71   50.77     1   1   50   50.71   50.77     1   1   50   50.71   50.77     1   1   50   50.71   50.77     1   1   50   50.71   50.77     1   1   50   50.71   50.77						1	100	65.59	66.31
1						1	100	66.5	66.83
1						1	100	66.84	66.85
1						1	100	66.89	66.92
1						1	100	67.02	67.08
1						1	100	67.27	67.35
12/18/2014         1         150         28         27.5         1         50         44.37         44.37           1         50         44.81         44.81         44.81         44.81         44.81         44.81         44.81         44.81         44.81         44.81         44.81         45.82         45.82         45.82         45.82         45.83         45.83         45.83         45.83         45.83         45.83         46.47         47.78         48.22         47.22         47.28         47.28         47.22         47.28         47.22         47.28         47.22         47.28         47.22         47.28         47.22         47.22         47.28         47.22         47.22         47.22         47.22         47.22         47.22         47.22         47.22         47.22 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td>100</td><td>67.9</td><td>68.09</td></td<>						1	100	67.9	68.09
1   50   44.81   44.81   44.81   1   50   45.29   45.21   1   50   45.85   45.81   1   50   45.85   45.81   1   50   46.02   46.02   46.02   46.02   46.03   1   50   46.47   46.41   1   150   47.03   47.14   47.1						1	50	68.36	68.36
1   50   45.29   45.29   45.29   45.29   45.29   45.29   45.25   45.67   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   45.65   46.02   46.02   46.02   46.03   47.14   46.47   46.	12/18/2014	1	150	28	27.5	1	50	44.37	44.37
1   50   45.67   45.67   45.66       1   50   45.85						1	50	44.81	44.81
1   50   45.85   45.86     1   50   46.02   46.02     1   50   46.47   46.47     1   150   47.03   47.11     1   150   47.28   47.21     1   200   47.78   48.22     1   50   48.51   48.57     1   50   48.51   48.57     1   50   50.2   50.2     1   150   50.6   50.6     1   150   51   51.11     1   150   51.19   51.11     1   150   51.62   51.62     1   150   51.62   51.62     1   150   53.32   53.33     1   100   53.41   53.4     1   100   53.41   53.4     1   100   53.42   53.42     1   100   53.42   53.43     1   100   53.42   53.43     1   100   53.57   53.67     1   50   54.02   54.02     1   150   54.02   54.02     1   150   54.02   54.02     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.37     1   150   50.35   50.36     1   150   50.35   50.37     1   150   50.35   50.37     1   150   50.35   50.36     1   150   50.35   50.36     1   150   50.35   50.37     1   1   150   50.35   50.37     1   1   150   50.35   50.37     1   1						1	50	45.29	45.29
1   50   46.02   46.02   46.02   46.02   46.03   46.47   47.03   47.14   47.03   47.						1			45.67
1   50   46.47   46.47   46.47   1   150   47.03   47.14   1   150   47.03   47.14   1   1   150   47.03   47.14   1   200   47.78   48.25   47.26   48.51   48.55   48.51   48.55   49.31						1			45.85
1						1	50	46.02	46.02
1         50         47.28         47.28           1         200         47.78         48.22           1         50         48.51         48.5           1         50         49.31         49.3           1         50         50.2         50.2           1         150         50.6         50.6           1         150         50.6         50.6           1         150         51.19         51.19           1         150         51.2         51.2           1         150         51.62         51.62           1         150         52.11         52.8           1         150         53.32         53.32           1         150         53.4         53.4           1         100         53.4         53.4           1         100         53.4         53.4           1         100         53.42         53.4           1         100         53.7         53.7           3         1         1         50         53.7         53.7           3         1         50         53.83         53.8						1		46.47	46.47
1   200   47.78   48.22     1   50   48.51   48.51     1   50   49.31   49.31     1   50   50.2   50.2     1   150   50.6   50.6     1   150   51   51.19     1   150   51.2   51.2     1   150   51.2   51.2     1   150   51.2   51.2     1   150   51.2   51.2     1   150   51.2   51.2     1   150   53.32   53.32     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.4   53.4     1   100   53.57   53.6     1   50   53.7   53.7     1   50   53.83   53.85     1   50   54.02   54.02     1   150   50.35   50.35     1   150   50						1	150		47.14
1       50       48.51       48.5         1       50       49.31       49.3         1       50       50.2       50.2         1       150       50.6       50.6         1       150       51       51.19         1       150       51.19       51.19         1       150       51.2       51.2         1       150       51.62       51.62         1       150       52.11       52.8         1       150       53.32       53.3         1       100       53.4       53.4         1       100       53.4       53.4         1       100       53.4       53.4         1       100       53.42       53.4         1       100       53.45       53.4         1       100       53.57       53.6         1       100       53.85       53.8         1       1       50       53.83       53.8         1       50       53.83       53.8         1       50       54.02       54.0         1       50       54.02       54.0						1	50	47.28	47.28
1       50       49.31       49.3         1       50       50.2       50.2         1       150       50.6       50.6         1       150       51.0       51.11         1       150       51.19       51.15         1       150       51.2       51.2         1       150       51.62       51.62         1       150       52.11       52.8         1       150       53.32       53.3         1       100       53.4       53.4         1       100       53.4       53.4         1       100       53.41       53.4         1       100       53.42       53.4         1       100       53.42       53.4         1       100       53.85       53.6         1       50       53.7       53.7         53.7       53.7       53.7       53.7         1       50       53.83       53.8         1       50       54.02       54.02         1       50       54.02       54.02         1       50       50.35       50.3         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>48.22</td>						1			48.22
1         50         50.2         50.2           1         150         50.6         50.6           1         150         51         51.18           1         150         51.19         51.19           1         150         51.2         51.2           1         150         51.62         51.62           1         150         52.11         52.89           1         150         53.32         53.32           1         100         53.4         53.4           1         100         53.41         53.4           1         100         53.41         53.4           1         100         53.42         53.4           1         100         53.42         53.4           1         100         53.42         53.4           1         100         53.87         53.6           1         50         53.7         53.7           3         1         50         53.83         53.8           1         50         53.83         53.8         53.8           1         50         54.02         54.02           1						1	50		48.51
1         150         50.6         50.6           1         150         51         51.14           1         150         51.19         51.19           1         150         51.2         51.2           1         150         51.62         51.62           1         150         52.11         52.8           1         50         53.32         53.32           1         100         53.4         53.4           1         100         53.41         53.4           1         100         53.41         53.4           1         100         53.42         53.42           3.42         53.42         53.42           1         300         53.57         53.7           1         50         53.83         53.83           1         50         53.83         53.83           1         50         53.83         53.83           1         50         54.02         54.02           1         50         54.02         54.02           1         50         54.03         54.03           1         50         50.35         50.3						1	50	49.31	49.31
1         150         51         51.18           1         150         51.19         51.19           1         150         51.2         51.2           1         150         51.62         51.62           1         150         52.11         52.86           1         150         53.32         53.32           1         100         53.4         53.4           1         100         53.41         53.4           1         100         53.41         53.4           1         100         53.42         53.42           1         100         53.57         53.60           1         50         53.7         53.7           3         1         50         53.83         53.83           3         1         50         53.85         53.83           3         1         50         54.02         54.02           4         1         50         54.02         54.02           5         1         150         50.35         50.33           1         150         50.35         50.33           1         150         50.35						1			50.2
1     150     51.19     51.19       1     150     51.2     51.2       1     150     51.62     51.62       1     150     52.11     52.81       1     150     53.32     53.32       1     100     53.4     53.4       1     100     53.41     53.4       1     100     53.42     53.42       1     100     53.42     53.42       1     300     53.57     53.63       1     50     53.7     53.7       1     50     53.83     53.83       1     50     53.83     53.83       1     50     54.02     54.02       1     50     54.02     54.03       1     150     50.35     50.36       1     150     50.35     50.36       1     150     50.35     50.36       1     150     50.35     50.36       1     150     50.35     50.34       1     150     50.39     50.34       1     150     50.71     50.71       1     50     50.71     50.71						1			50.61
1         150         51.2         51.2           1         50         51.62         51.62           1         150         52.11         52.88           1         50         53.32         53.32           1         100         53.4         53.4           1         100         53.41         53.4           1         100         53.42         53.42           1         100         53.42         53.42           1         300         53.57         53.63           1         50         53.7         53.7           3         1         50         53.83         53.83           1         50         53.83         53.83           1         50         54.02         54.02           1         50         54.03         54.03           1         50         50.35         50.36           1         150         50.35         50.33           1         150         50.39         50.33           1         150         50.4         50.4           1         150         50.71         50.7						1			51.18
1     50     51.62     51.62       1     150     52.11     52.88       1     50     53.32     53.32       1     100     53.4     53.4       1     100     53.41     53.4       1     100     53.42     53.42       1     300     53.57     53.63       1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.81       1     50     54.02     54.02       12/19/2014     1     150     31     30.5     1     150     50.35     50.36       1     150     50.35     50.39     50.36       1     150     50.4     50.4     50.4       1     150     50.71     50.77									51.19
1     150     52.11     52.88       1     50     53.32     53.32       1     100     53.4     53.4       1     100     53.41     53.4       1     100     53.42     53.42       1     100     53.42     53.42       1     300     53.57     53.6       1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     31     30.5     1     150     50.35     50.36       1     150     50.39     50.36     50.4     50.4       1     150     50.71     50.77									
1     50     53.32     53.32       1     100     53.4     53.4       1     100     53.41     53.4       1     100     53.42     53.42       1     100     53.42     53.42       1     300     53.57     53.6       1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     50.35     50.36       1     150     50.39     50.36       1     150     50.4     50.4       1     150     50.71     50.7									51.62
1     100     53.4     53.4       1     100     53.41     53.4       1     100     53.42     53.42       1     100     53.42     53.42       1     300     53.57     53.6       1     50     53.7     53.7       1     50     53.83     53.8       1     200     53.85     53.8       1     50     54.02     54.0       1     50     54.03     54.0       12/19/2014     1     150     50.35     50.36       1     150     50.39     50.36       1     150     50.4     50.4       1     50     50.71     50.7									52.89
1     100     53.41     53.41       1     100     53.42     53.42       1     300     53.57     53.63       1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     50.35     50.36       1     150     50.39     50.36       1     150     50.4     50.4       1     50     50.71     50.7									53.32
1     100     53.42     53.42       1     300     53.57     53.63       1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     50.35     50.36       1     150     50.39     50.39       1     150     50.4     50.4       1     50     50.71     50.7									53.4
1     300     53.57     53.6       1     50     53.7     53.7       1     50     53.83     53.8       1     200     53.85     53.8       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     31     30.5     1     150     50.35     50.39       1     150     50.4     50.4     50.4     50.4       1     150     50.71     50.71     50.71									53.41
1     50     53.7     53.7       1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     31     30.5     1     150     50.35     50.36       1     150     50.39     50.39     50.39       1     150     50.4     50.4       1     50     50.71     50.70									
1     50     53.83     53.83       1     200     53.85     53.83       1     50     54.02     54.02       12/19/2014     1     150     54.03     54.03       1     150     50.35     50.36       1     150     50.39     50.39       1     150     50.4     50.4       1     50     50.71     50.70									
1     200     53.85     53.85       1     50     54.02     54.02       1     50     54.03     54.03       12/19/2014     1     150     31     30.5     1     150     50.35     50.36       1     150     50.39     50.36       1     150     50.4     50.4       1     50     50.71     50.77									
1 50 54.02 54.02 1 50 54.03 54.03 12/19/2014 1 150 31 30.5 1 150 50.35 50.35 1 150 50.39 50.39 1 150 50.4 50.44 1 50 50.71 50.74									
1 50 54.03 54.03 12/19/2014 1 150 31 30.5 1 150 50.35 50.36 1 150 50.39 50.39 1 150 50.4 50.4 1 50 50.71 50.77									
12/19/2014         1         150         31         30.5         1         150         50.35         50.36           1         150         50.39         50.39         50.39           1         150         50.4         50.4         50.4           1         50         50.71         50.71									
1 150 50.39 50.39 1 150 50.4 50.4 1 50 50.71 50.7	40/40/004 4		450	04	20.5				
1 150 50.4 50.4 <sup>2</sup> 1 50 50.71 50.7 <sup>2</sup>	12/19/2014	1	150	31	30.5				
1 50 50.71 50.7 <sup>-</sup>									
									51.09 51.78

	Bid	Bid	Bid	Bid	Offer	Offer	Offer	Offer
	Information	Information	Information	Information	Information	Information	Information	Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
	,				1	50	52.07	52.07
					1	100	52.08	52.08
					1	100	52.09	52.09
					1	100	52.1	52.1
					1	50	52.37	52.37
					1	50	52.52	52.52
					1	100	52.53	52.58
					1	150	52.73	53.04
					1	300	53.06	53.14
					1	150	53.15	53.18
					1	200	53.19	53.2
					1	150	53.57	53.62
					1	50	53.66	53.66
					1	150	53.69	53.69
					1	150	53.81	53.91
					1	50	54.37	54.37
12/22/2014	1	150	31	30.5	1	150	51.46	51.52
12/22/2011		100	01	00.0	1	150	51.53	51.53
					1	50	51.6	51.6
					1	50	52.38	52.38
					1	100	53.51	53.78
					1	50	53.79	53.79
					1	100	53.8	53.81
					1	300	53.82	53.83
					1	100	53.84	53.85
					1	100	53.86	53.86
					1	150	53.87	53.87
					1	100	53.88	53.88
					1	150	54.02	54.04
					1	150	54.05	54.05
						150	54.05	54.47
					1	150	54.29	54.47
					1	150	54.61	54.76
					· · · · · · · · · · · · · · · · · · ·			
					1	150 100	54.9 55.73	55.71 56.4
					1	100	56.41	56.41
					1	50	56.42	56.42
					1	100	56.43	56.43
10/00/07		4=0		22.5	1	50	56.51	56.51
12/23/2014	1	150	24	23.5	1	50	36.98	36.98
					1	50	37.2	37.2
					1	50	37.48	37.48
					1	50	37.54	37.54
					1	50	38.03	38.03
					1	100	38.06	38.06
					1	100	38.17	38.18
					1	50	38.45	38.45
					1	50	38.91	38.91
					1	50	39.14	39.14
					1	100	39.56	39.65

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
	,				1	50	39.69	39.69
					1	50	39.88	39.88
					1	50	40.24	40.24
					1	50	40.65	40.65
					1	100	42.65	45.12
					1	200	45.19	45.71
					1	150	45.72	45.73
					1	200	45.83	46.14
					1	150	47.45	47.68
					1	150	48.38	48.97
					1	50	48.98	48.98
					1	150	49.03	49.03
					1	150	49.04	49.04
					1	100	50.38	50.98
					1	100	50.99	50.99
					1	100	51	51
					1	100	51.02	51.03
					1	50	51.04	51.04
					1	100	51.05	51.07
12/24/2014	1	150	23	22.5	1	50	35.16	35.16
					1	50	35.35	35.35
					1	50	35.45	35.45
					1	50	35.48	35.48
					1	50	35.54	35.54
					1	50	35.57	35.57
					1	50	35.72	35.72
					1	100	35.9	35.94
					1	100	35.95	35.97
					1	50	35.98	35.98
					1	50	36.02	36.02
					1	50	36.06	36.06
					1	150	36.2	36.29
					1	100	36.3	36.3
					1	50	36.33	36.33
ļ					1	600	36.37	36.42
					1	50	36.43	36.43
					1	100	36.44	36.44
					1	50	36.46	36.46
					1	100	36.55	36.61
					1	50	36.63	36.63
					1	550	36.7	36.8
					1	50	36.85	36.85
					1	50	37.09	37.09
					1	50	37.4	37.4
					1	50	37.49	37.49
40/00/004 4					1	50	37.77	37.77
12/26/2014					1	50	41.28	41.28
-					1	150	42.15	42.22
					1	50	42.8	42.8
					1	150	43.98	44.34

	Bid	Bid	Bid	Bid	Offer	Offer	Offer	Offer
	Information							
Delivery Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	150	44.38	44.39
					1	150	44.4	44.4
					1	100	44.69	44.82
					1	50	44.83	44.83
					1	100	44.84	44.85
					1	100	44.86	44.88
					1	100	44.89	44.89
					1	100	44.91	44.91
					1	150	46.29	46.33
					1	150	46.44	46.46
					1	150	46.47	46.47
					1	300	46.55	46.61
					1	150	46.72	46.82
					1	150	46.84	46.88
					1	150	46.92	47.08
					1	100	47.09	47.16
					1	100	47.17	47.17
12/29/2014	1	150	23	22.5	1	200	37.76	37.78
					1	50	38.01	38.01
					1	100	38.28	38.35
					1	50	38.37	38.37
					1	50	38.7	38.7
					1	50	39.16	39.16
					1	100	39.58	39.85
					1	50	39.94	39.94
					1	200	40.28	40.49
					1	150	40.5	40.5
					1	50	40.57	40.57
					1	200	40.76	40.86
					1	50	41.17	41.17
					1	50	41.74	41.74
					1	250	41.93	41.94
					1	250	41.96	42.03
					1	200	42.05	42.22
					1	50	42.82	42.82
					1	50	43.37	43.37
					1	100	43.81	43.82
					1	450	44.17	44.2
					1	50	44.26	44.26
12/30/2014	1	150	19	18.5	1	50	35.33	35.33
					1	50	35.39	35.39
					1	50	35.5	35.5
					1	50	35.6	35.6
					1	50	35.68	35.68
					1	50	35.91	35.91
					1	50	36.16	36.16
					1	50	36.47	36.47
					1	50	36.61	36.61
					1	50	36.65	36.65
					1	50	36.87	36.87

	Bid Information	Bid Information	Bid Information	Bid Information	Offer Information	Offer Information	Offer Information	Offer Information
Delivery								
Date	Entity	Total MW	Max Price	Min Price	Entity	Total MW	Min Price	Max Price
					1	150	37.09	37.55
					1	50	37.59	37.59
					1	50	38.12	38.12
					1	100	38.31	38.32
					1	50	38.39	38.39
					1	50	38.75	38.75
					1	50	39.02	39.02
					1	150	39.13	39.14
					1	150	39.15	39.16
					1	50	39.17	39.17
					1	200	39.19	39.51
					1	50	39.6	39.6
					1	50	39.85	39.85
					1	50	40.3	40.3
					1	50	40.51	40.51
					1	150	40.76	40.83
					1	50	41.04	41.04
					1	50	41.48	41.48
					1	50	41.92	41.92
					1	150	42.33	42.53
					1	150	42.57	42.59
					1	150	42.6	42.6
					1	100	42.65	42.69
					1	100	42.7	42.7
12/31/2014	1	150	30	29.5	1	100	42.59	42.59
12/31/2014	ı	130	30	29.5	1	100	42.59	42.68
					1	100	42.69	42.69
					1	100	42.09	42.09
					1	100	42.72	42.71
					1	50	42.74	42.73
								42.74
					1	100	42.75 43.31	
					1	150		44.41
-					1	150	44.44	44.52
					1	200	44.53	44.55
					1	150	44.84	44.89
					1	150	44.93	44.94
					1	150	45.04	45.12
					1	300	45.29	45.51
					1	100	45.59	45.65
					1	50	45.66	45.66
					1	100	45.67	45.67
					1	50	45.68	45.68
					1	100	45.69	45.99
					1	100	46	46
ļ					1	100	46.09	46.17
					1	150	46.18	46.18
L	otal: 22 records				1	50	46.21	46.21

Total: 22 records 06/23/2015 10:12:38 CPT