

Energy Sales Data

Count	Customer Type	January 1998			February 1998			March 1998		
		No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1										
2										
3										
4										
5										
6										
7										
8										

Count	Customer Type	January 1999			February 1999			March 1999		
		No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1										
2										
3										
4										
5										
6										
7										
8										

Count	Customer Type	January 2000			February 2000			March 2000		
		No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1										
2										
3										
4										
5										
6										
7										
8										

Note: Add rows as necessary

Energy Sales Data

Count	Customer Type	January 2001			February 2001			March 2001		
		No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1										
2										
3										
4										
5										
6										
7										
8										

Count	Customer Type	January 2002			February 2002			March 2002		
		No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1										
2										
3										
4										
5										
6										
7										
8										

Distribution Utility:
Responsible Person:

_____ Signature

_____ Date

Energy Sales Data

Count	April 1998			May 1998			June 1998			July 1998		
	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1												
2												
3												
4												
5												
6												
7												

Count	April 1999			May 1999			June 1999			July 1999		
	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1												
2												
3												
4												
5												
6												
7												
8												

Count	April 2000			May 2000			June 2000			July 2000		
	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1												
2												
3												
4												
5												
6												
7												
8												

Note: Add rows as necessary

Energy Sales Data

Count	April 2001			May 2001			June 2001			July 2001		
	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1												
2												
3												
4												
5												
6												
7												
8												

Count	April 2002			May 2002			June 2002			July 2002		
	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%
1												
2												
3												
4												
5												
6												
7												
8												

Distribution Utility:
Responsible Person:

Signature

Date

Energy Sales Data

August 1998			September 1998			October 1998			November 1998		
No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%

August 1999			September 1999			October 1999			November 1999		
No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%

August 2000			September 2000			October 2000			November 2000		
No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%

Note: Add rows as necessary

Energy Sales Data

August 2001			September 2001			October 2001			November 2001		
No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%

August 2002			September 2002			October 2002			November 2002		
No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%	No. of Customers	kWhr Sold	%

Distribution Utility:
Responsible Person:

_____ Signature

_____ Date

Energy Sales Data

Count	December 1998			YEAR 1998		
	No. of Customers	kWhr Sold	%	Average No. of Customers	Total kWhr Sold for the Year	%
				0	0	
1				0	0	
2				0	0	
3				0	0	
4				0	0	
5				0	0	
6				0	0	
7				0	0	

Count	December 1999			YEAR 1999		
	No. of Customers	kWhr Sold	%	Average No. of Customers	Total kWhr Sold for the Year	%
1				0	0	
2				0	0	
3				0	0	
4				0	0	
5				0	0	
6				0	0	
7				0	0	
8				0	0	

Count	December 2000			YEAR 2000		
	No. of Customers	kWhr Sold	%	Average No. of Customers	Total kWhr Sold for the Year	%
1				0	0	
2				0	0	
3				0	0	
4				0	0	
5				0	0	
6				0	0	
7				0	0	
8				0	0	

Note: Add rows as necessary

Energy Sales Data

Count	December 2001			YEAR 2001		
	No. of Customers	kWhr Sold	%	Average No. of Customers	Total kWhr Sold for the Year	%
1				0	0	
2				0	0	
3				0	0	
4				0	0	
5				0	0	
6				0	0	
7				0	0	
8				0	0	

Count	December 2002			YEAR 2002		
	No. of Customers	kWhr Sold	%	Average No. of Customers	Total kWhr Sold for the Year	%
1				0	0	
2				0	0	
3				0	0	
4				0	0	
5				0	0	
6				0	0	
7				0	0	
8				0	0	

Distribution Utility:
Responsible Person:

_____ Signature

_____ Date

Other Technical Data

Count	1998	Purchased kWhr	Generated kWhr	Total Input kWhr	Total kWhr Sold	Utility Use kWhr	Recovered kWhr	System Loss (kWhr)	System Loss (%)
1	January								
2	February								
3	March								
4	April								
5	May								
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December								

Count	1999	Purchased kWhr	Generated kWhr	Total Input kWhr	Total kWhr Sold	Utility Use kWhr	Recovered kWhr	System Loss (kWhr)	System Loss (%)
1	January								
2	February								
3	March								
4	April								
5	May								
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December								

Other Technical Data

Count	2000	Purchased kWhr	Generated kWhr	Total Input kWhr	Total kWhr Sold	Utility Use kWhr	Recovered kWhr	System Loss (kWhr)	System Loss (%)
1	January								
2	February								
3	March								
4	April								
5	May								
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December								

Count	2001	Purchased kWhr	Generated kWhr	Total Input kWhr	Total kWhr Sold	Utility Use kWhr	Recovered kWhr	System Loss (kWhr)	System Loss (%)
1	January								
2	February								
3	March								
4	April								
5	May								
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December								

Count	2002	Purchased kWhr	Generated kWhr	Total Input kWhr	Total kWhr Sold	Utility Use kWhr	Recovered kWhr	System Loss (kWhr)	System Loss (%)
-------	------	----------------	----------------	------------------	-----------------	------------------	----------------	--------------------	-----------------

Note: Add rows as necessary

Other Technical Data

1	January								
2	February								
3	March								
4	April								
5	May								
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December								

Distribution Utility:
Responsible Person:

_____ Signature

_____ Date

Other Technical Data

Count	Peak Demand (MW)	Total S/S Capacity (MVA)	Total Circuit Length (Primary)	Total Circuit Length (Secondary)	System Load Factor	System Power Factor
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Count	Peak Demand (MW)	Total S/S Capacity (MVA)	Total Circuit Length (Primary)	Total Circuit Length (Secondary)	System Load Factor	System Power Factor
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Note: Add rows as necessary

Other Technical Data

Count	Peak Demand (MW)	Total S/S Capacity (MVA)	Total Circuit Length (Primary)	Total Circuit Length (Secondary)	System Load Factor	System Power Factor
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Count	Peak Demand (MW)	Total S/S Capacity (MVA)	Total Circuit Length (Primary)	Total Circuit Length (Secondary)	System Load Factor	System Power Factor
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Count	Peak Demand (MW)	Total S/S Capacity (MVA)	Total Circuit Length (Primary)	Total Circuit Length (Secondary)	System Load Factor	System Power Factor
-------	------------------	--------------------------	--------------------------------	----------------------------------	--------------------	---------------------

Note: Add rows as necessary

Other Technical Data

1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

**Distribution Utility:
Responsible Person:**

_____ Signature

_____ Date