

## Met-Ed and Penelec Eligibility List File Format

customer number(20)  
meter number (9)  
name1(36)  
name2(36)  
servaddr1(36)  
servcty(36)  
servst(3)  
servzip(10)  
billing\_addr1(36)  
billing\_addr2(36)  
billing\_city(36)  
billing\_st(3)  
billing\_zip(10)  
budget indicator(1)  
meter\_read\_cyc(3)  
meter\_type(11)  
profile\_grp(11)  
interval\_mtr\_flg(2)  
rate\_catg(11)  
loss\_factor(3)

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### 24 months historical usage

meter read date(9)

billdays(6)

consumption(40)

If the account is time of day, on-peak kWh will be displayed followed by an underscore and the off-peak consumption. Example: 500\_750

demand(40)

If the account is time of day, on-peak kW will be displayed followed by an underscore and the off-peak demand. Example: 18.1\_7.5

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capacity\_pls(20)

polr\_ind(1)

trans\_pls(20)

voltage\_level(2)

contract\_acct(12)

capacity\_pls\_future(20)

net\_metering\_ind(1)

tax\_exempt(1)

sm (1)

Smart meter. "Y" indicates that smart meter interval data is available for the customer

CAP customer (1)

PA Only. "Y" or "N"

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<b>Met-Ed Loss Factor Key</b>		
<b>Loss Class ID</b>	<b>Voltage Levels</b>	<b>Loss Factor</b>
<b>0</b>	01, 02, 03, 04, 05, 06, 07, 08, 29, 30, 31, 32	1.0718
<b>2</b>	21, 22, 46, 47, 48	1.021
<b>3</b>	23, 24, 49, 50, 51	1.021
<b>4</b>	25, 26, 27, 52, 53, 54, 55, 56	1.021
<b>5</b>	09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 28, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45	1.0374

<b>Penelec Loss Factor Key</b>		
<b>Loss Class ID</b>	<b>Voltage Levels</b>	<b>Loss Factor</b>
<b>0</b>	01, 02, 03, 04, 05, 06, 07, 08, 29, 30, 31, 32	1.0945
<b>2</b>	21, 22, 46, 47, 48	1.0407
<b>3</b>	23, 24, 49, 50, 51	1.0407
<b>4</b>	25, 26, 27, 52, 53, 54, 55, 56	1.0407
<b>5</b>	09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 28, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45	1.0606

<b>Voltage Key</b>	
<b>1</b>	120 volt single phase
<b>2</b>	120/240 volt single phase
<b>3</b>	120/208Y single phase(network)
<b>4</b>	240/480V single phase (DOT)
<b>5</b>	208Y/120 Volt 3 phase
<b>6</b>	120/240 Volt Delta 3 phase
<b>7</b>	480Y/277 Volt 3 phase
<b>8</b>	240/480 Volt Delta 3 phase
<b>9</b>	2400 Volt single phase
<b>10</b>	4800 Volt single phase
<b>11</b>	7200 Volt single phase
<b>12</b>	7620 Volt single phase
<b>13</b>	2400 Volt Delta 3 phase
<b>14</b>	4160Y/2400 Volt 3 phase
<b>15</b>	4800 Volt Delta 3 phase
<b>16</b>	7200 Volt 3 phase
<b>17</b>	8320Y/4800 Volt 3 phase
<b>18</b>	12470Y/7200 Volt 3 phase
<b>19</b>	13200Y/7620 Volt 3 phase
<b>20</b>	22860Y/13200 Volt 3 phase
<b>21</b>	34500Y/19900 Volt 3 phase

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22	34500 Delta Volt 3 phase
23	69000 Delta Volt 3 phase
24	115000 Volt 3 phase
25	138000 Volt 3 phase
26	230000 Volt 3 phase
27	345000 volt 3 phase
28	Primary, voltage unknown
29	Secondary, voltage unknown
30	240 Volt Delta
31	480 Volt Delta
32	120/208 Volt Delta 4W
33	1440Y/2494 Volt
34	2400Y/4160 Volt
35	4200Y/7280 Volt
36	4340 Volt Delta
37	8400Y/14560 Volt
38	9600 Volt Delta
39	11500 Volt Delta
40	12000 Volt Delta
41	12000Y/20780 Volt
42	13200 Volt Delta
43	13800 Volt Uni-Grd Y
44	14400 Volt Delta
45	14400Y/24000 Volt
46	23000 Volt Delta
47	27600 Volt Delta
48	34500 Volt Uni-Grd Y
49	40250Y/69000 Volt
50	46000 Volt Delta
51	115000 Volt Delta
52	138000 Volt Delta
53	230000 Volt Delta
54	240000 Volt Delta
55	345000 Volt Delta
56	500000 Volt Delta
57	25000 Volt 3 phase
58	Subtransmission, voltage unknown
59	Transmission, voltage unknown