

## Penn Power 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)  
phone\_number(30)  
capacity\_pls\_future(20)  
net\_metering\_ind(1)

Penn Power Loss Factor Key		
Loss Class ID	Voltage Levels	Loss Factor
0	01, 02, 03, 04, 05, 06, 07, 08, 29, 30, 31, 32	1.0896
2	21, 22, 46, 47, 48	1.02886
3	23, 24, 49, 50, 51	1.02786
4	25, 26, 27, 52, 53, 54, 55, 56	1.01486
5	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	1.05786

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<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(netwrk)
<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
<b>22</b>	34500 Delta Volt 3 phase
<b>23</b>	69000 Delta Volt 3 phase
<b>24</b>	115000 Volt 3 phase
<b>25</b>	138000 Volt 3 phase
<b>26</b>	230000 Volt 3 phase
<b>27</b>	345000 volt 3 phase
<b>28</b>	Primary, voltage unknown
<b>29</b>	Secondary, voltage unknown
<b>30</b>	240 Volt Delta
<b>31</b>	480 Volt Delta
<b>32</b>	120/208 Volt Delta 4W
<b>33</b>	1440Y/2494 Volt
<b>34</b>	2400Y/4160 Volt
<b>35</b>	4200Y/7280 Volt
<b>36</b>	4340 Volt Delta
<b>37</b>	8400Y/14560 Volt
<b>38</b>	9600 Volt Delta
<b>39</b>	11500 Volt Delta
<b>40</b>	12000 Volt Delta
<b>41</b>	12000Y/20780 Volt
<b>42</b>	13200 Volt Delta
<b>43</b>	13800 Volt Uni-Grd Y

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<b>44</b>	14400 Volt Delta
<b>45</b>	14400Y/24000 Volt
<b>46</b>	23000 Volt Delta
<b>47</b>	27600 Volt Delta
<b>48</b>	34500 Volt Uni-Grd Y
<b>49</b>	40250Y/69000 Volt
<b>50</b>	46000 Volt Delta
<b>51</b>	115000 Volt Delta
<b>52</b>	138000 Volt Delta
<b>53</b>	230000 Volt Delta
<b>54</b>	240000 Volt Delta
<b>55</b>	345000 Volt Delta
<b>56</b>	500000 Volt Delta
<b>57</b>	25000 Volt 3 phase
<b>58</b>	Subtransmission, voltage unknown
<b>59</b>	Transmission, voltage unknown