Transformer Loss Capitalization calculator
Worksheet and example

### A-Factor

1. **Inflation**
2. **Interest**
3. **Energy Cost Avoided Cost**
4. **Annual Cost**
5. **System Capacity**
6. **Loss Multiplier**
7. **Fixed Charge**

### B-Factor

1. **Peak Responsibility**
2. **System Capacity**
3. **Avoided Cost**
4. **Load/Loss Factor**
5. **Loss Multiplier**
6. **Fixed Charge**

See reverse for tips
Tips to facilitate the use of the TOC Calculator

- Use this worksheet to write your input data and intermediate calculations. You may want to make a photocopy to make future calculations.

- Practice once using the example given separately.

- Write the results where the arrow tells you (which in some cases is not in the box right below)

- Gather all the input data in advance. The input data is shown with small triangles on the left side.

- Notice that in some scales the numbers actually grow from right to left.

- When lining up two scales, do it first using rounded numbers, and then refine the actual number.

(*) Select the closest number in the ruler (in this example: 3.0% and 7.5%)

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