Selecting a HPS Transformer is now easier than ever!

Our unique online Transformer Toolbox has many different tools to assist you in the selection of a HPS Transformer:

- HPS Transformer Savings Analyzer
- Buck-Boost Selector
- Current Calculator

Simply go to www.hpstoolbox.com

**HPS Transformer Savings Analyzer**

Calculate the benefits of using a HPS Energy Efficient Transformer. Benefits from energy reduction include both financial and environmental aspects. Enter the application details and the analyzer will determine the:

- kWh reduction
- Demand reduction
- 5 & 25 year energy cost savings
- Simple payback
- Total energy savings including reduction in energy, demand, and HVAC costs
- Opportunity to estimate environmental benefit

**Buck-Boost Selector**

The HPS Buck-Boost Selector will allow you to select the most economical way to raise or lower voltage.

Enter your parameters and the selector will determine the best suitable buck-boost transformer for your application.

**Current Calculator**

Our online current calculator will calculate the Amps, Volts, or kVA of a transformer. Enter all but one field and the HPS Current Calculator will calculate the missing value.