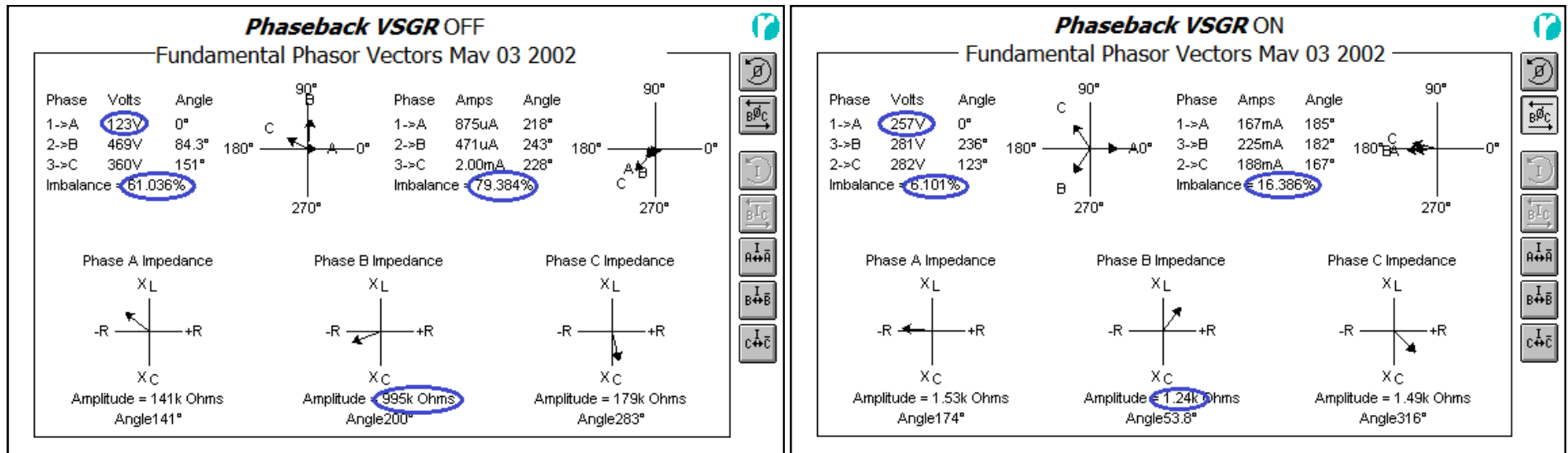


Phaseback VSGR Prevents Arc Flash!

The heck you say! How can that be?



Simple! 1, 2, 3.

1. **Phaseback VSGR** stabilizes Voltage Potential between each Phase & Ground, equalizing the Impedance on each phase. See before (**Phaseback VSGR** OFF) & after (ON) in above charts.
2. Note: Current takes the path of least resistance. Phase B will flashover to Phase A, with **Phaseback VSGR** OFF.
3. With **Phaseback VSGR** ON, notice Impedance values have been corrected, which removes the flashover path.

This happens at the speed of Current flow, preventing the flashover & subsequent Arc Flash event!

Call me to discuss your applications.