

Alex McEachern's Power Quality Teaching Toy 2.0

The Power Quality Teaching Toy – a FREE hands-on program that helps explain power flow, sags, dips, phase rotation, harmonics, flicker and more. A great tool for teachers, students, and industry professionals.

Single-phase distortion, Power triangles, vector-based phase shift during voltage sags, waveforms with phase-sequence vectors, additional translations, and more

