



Nueva Generacion Manufacturas S.A. De C.V. (NG), a leader in the production of AC motor run capacitors, motor start capacitors, power factor correction cells and harmonic filters announces it has augmented its line of power factor correction cells and harmonic filters.

NG has added a complete line of round cased three-phase power factor correction cells and harmonic filters. **NG's** range of PFC capacitors feature vacuum-impregnated metalized polypropylene, round aluminum cases with or without M12 mounting studs, and a three-contact metric terminal block. They are manufactured at the company's facility in Mexico City to provide the best value with the highest reliability. The new capacitors are offered with a voltage range from 240 to 600 VAC, up to 35 Kvar, 50 Hz and 60 Hz and include versions for high harmonic applications. The cells are UL approved to UL810, UL and cUL recognized and will be built to meet IEC 60831.

The new cells will be manufactured in **NG's** Mexico City, Mexico facility. The new cells, like all of **NG's** products, are designed to offer a great value to our customers by providing world class reliability, great customer service, and a competitive price. If you are interested in our new line or any of our capacitor line please feel free to contact us.

