

Encon Engineers

**Address**

522 Thigaralapalya Main Road,
Peenya 3rd Stage,
Bangalore, Karnataka 560058
India

Contact Person

Kanai Banerjee

Mobile Number**Email**

kanaibanerjee999@gmail.com

How NLL affect today's electrical power system? A study of electrical power harmonic analysis helps to know the root cause of equipment and drive failure for correctional power-related steps. Today's Engineers are finding a power quality problem that is becoming increasingly apparent in the harmonic distortions of the fundamental waveform. The problem has arisen due to extensive use of Non-Linear Loads (NLL) in today's electrical power system, which alters the sinusoidal shape of the sine wave, and thereby causes harmonic generations and distortion power factor (PF) in the Power System.

For more details, please visit <http://www.indiafinder.in/detail/encon-engineers-11915>