# Generator System Considerations





## **Generator Operation**

- Exciter- Provides DC Current to the Rotor Windings
- Current Through These Windings Create Magnetic Flux
- This Magnetic Flux Generates an AC Voltage in Nearby Stator Windings when There is Relative Motion Between The Rotor and Stator
- The Regulator Senses This Output and "Controls" the Exciter Current

## Types of Excitation

**Self Excited:** Uses The Output From The Main Generator To Supply it's Own Exciter Current.

**Permanent Magnet:** Furnishes Power To The Main Exciter, Thus Eliminating The Main Exciter Dependence on the Output Voltage. Essentially a "Mini-Generator"required to produce 300% current to trip down stream breakers.

## Winding Types

### Random Wound- Use Coils of Round Wire

- Advantage: Material Cost Lower
- Used with lower power ratings
- Standby applications (low hour)
- Clean enviroment
- Low non linear loads

# Form Wound – Use Square of Rectangular Wires

- Advantage : Strength ROBUST DESIGN
- Superior Efficiency and Durability
- Used with high power ratings
- Prime power applications
- Dirty environments
- High non linear loads
- Disadvantage: Usually Impractical in smaller Generators

## Winding Types

**Formed Winding** 

Each number represents a multiple wire turn in a four-turn coil.

#### **Random Winding**

	Copper Polyester Film Glass/Nomex/NMN Stick NMN Slot Linor Steel		Copper Polyester Film Double Dacron Glass Overcoat Glass/Nomex/NMN Stick Mica/Polyester/Glass Tape NMN Stot Liner Steel
--	--	--	---

in a four-turn suil.

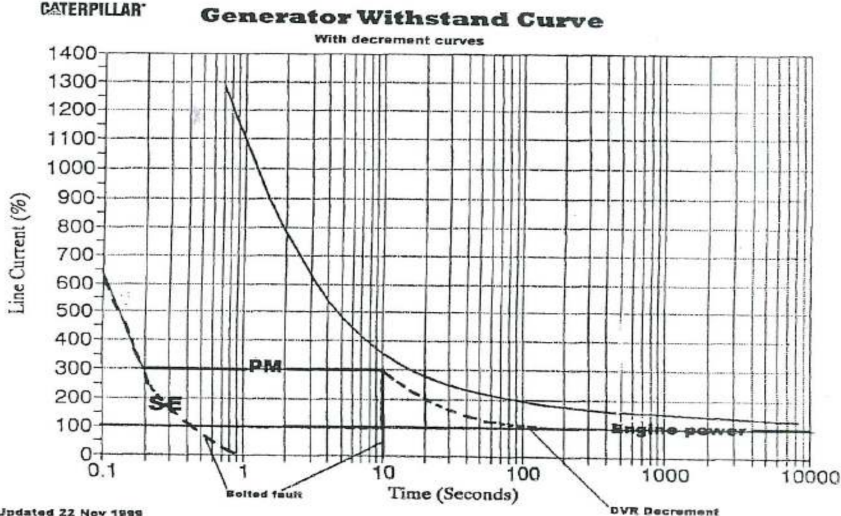
## DECREMENT CURVE

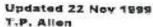
The generator decrement current curve gives the

symmetrical current supplied by the generator for a three phase bolted fault at the generator terminals.

Generators equipped with the series boost attachment or generators with PM excitation system will supply 300% of rated current for at least 10 seconds.

#### **TYPICAL GENERATOR WITHSTAND CURVE**

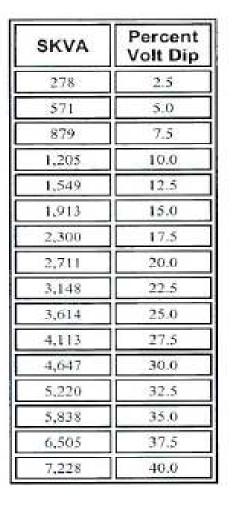


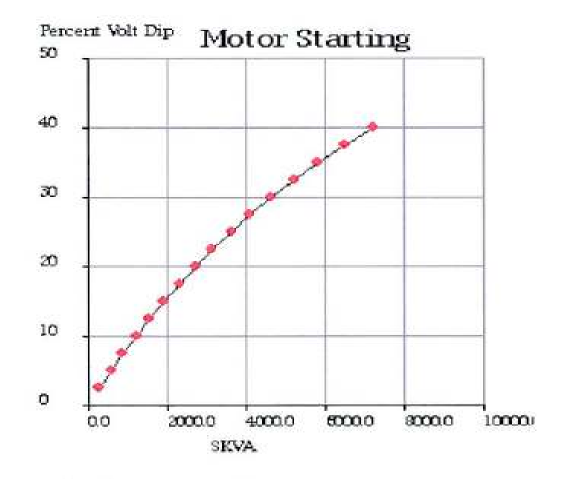


## Motor Starting Capabilities

- SKVA at a Voltage Dip of \_\_\_\_\_%
- Satisfy starting SKVA and running loads when sizing a generator system
- How to increase SKVA
  - Oversize generator, not the engine \$
  - Oversize the engine/generator package \$\$\$\$\$
- Reduce SKVA required
  - Stagger Start loads (Timers, ATS'S)
  - Motor Starters
  - Compare using Cat Specsizer program
  - Both generator and the engine have a transient response as a result to a large motor start, therefore we model the engine and generator with the specsizer program. (not just the generator)

### TMI SKVA DATA





### **Power Factor**

- Amps = watts / volts x PF x 1.732
- Power Factor = watts / volt x amps x 1.732
- Unity PF : Resistive, Power Factor of 1
- 0.8 Power Factor (industry standard)
- Caution: Sizing to Amps only (know the Power Factor)
- Effects of low power factor Generator (not engine) overload

## Mechanical Performance of Engine

- Utility Bus versus Engine
- Load Changes, Engine Governor responds, speed and voltage dips
- Engine Speed 1800 RPM 60 Hertz, 4 Pole Generator

## EXHAUST SYSTEMS

• **System Backpressures** (typical 27"H<sub>2</sub>O)

### Considerations

- Silencer size
- Distance of pipe run
- Pipe size
- Pipe fittings- ell's, 45 deg ells, etc
- Corrections
  - Larger silencers
  - Larger pipe

### \*\*\*Discharge away from air intakes

## Definitions

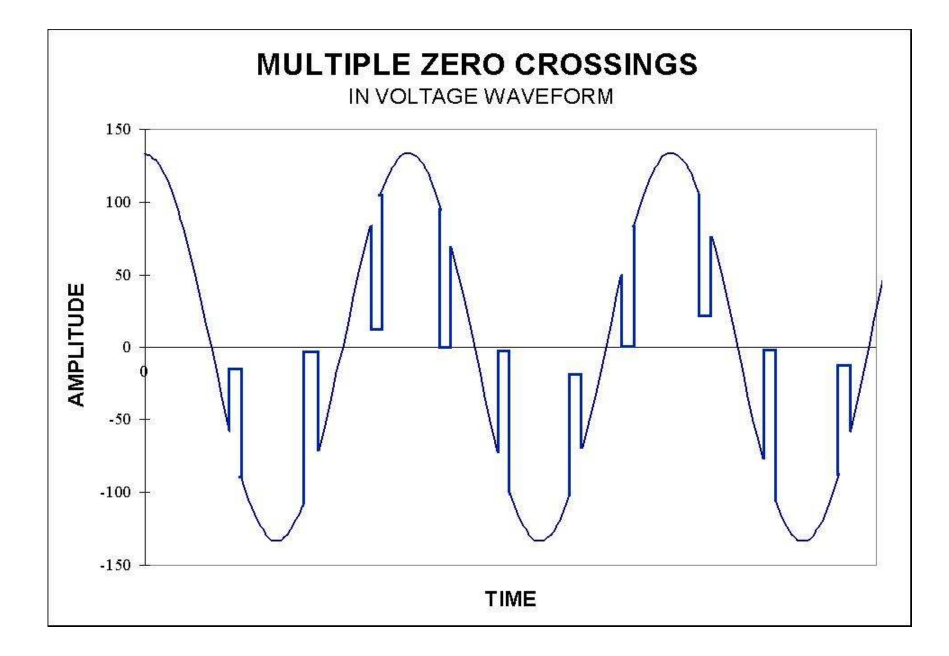
- Non-Linear Loads
  - Load current is not proportional to instantaneous voltage
- Harmonics
  - Normally comprising odd multiples of the fundamental frequency.

## **Typical Linear Loads**

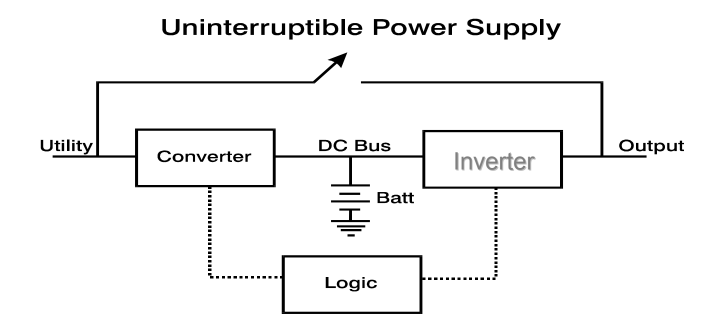
- Resistance Heaters or Load Banks
- Incandescent Lights
- Transformers (not saturated)
- Induction and Synchronous Motors
- Electromagnetic Devices

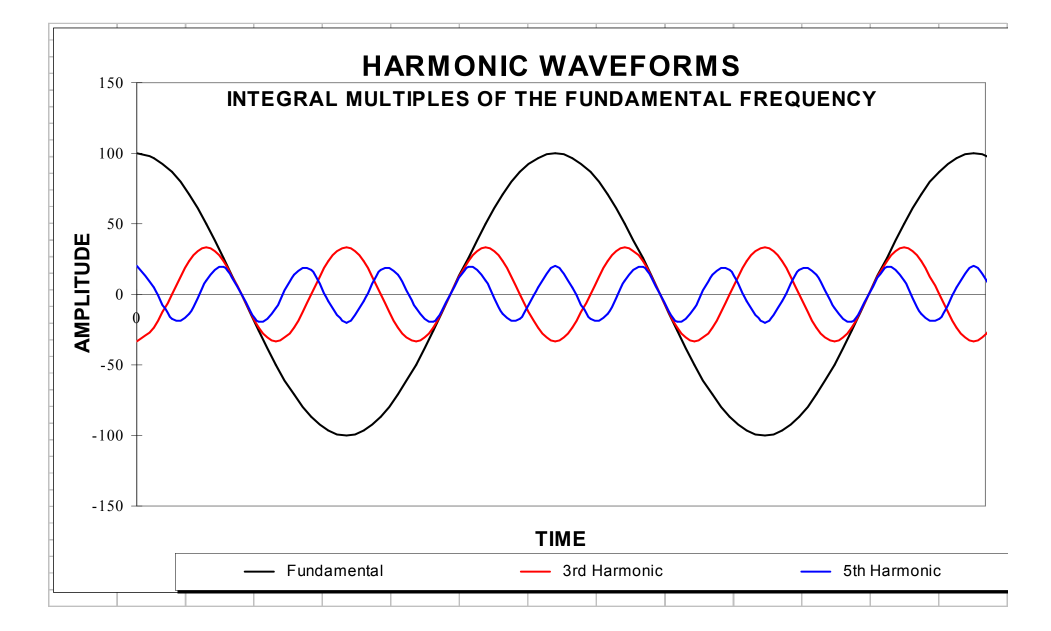
## **Typical Non-Linear Loads**

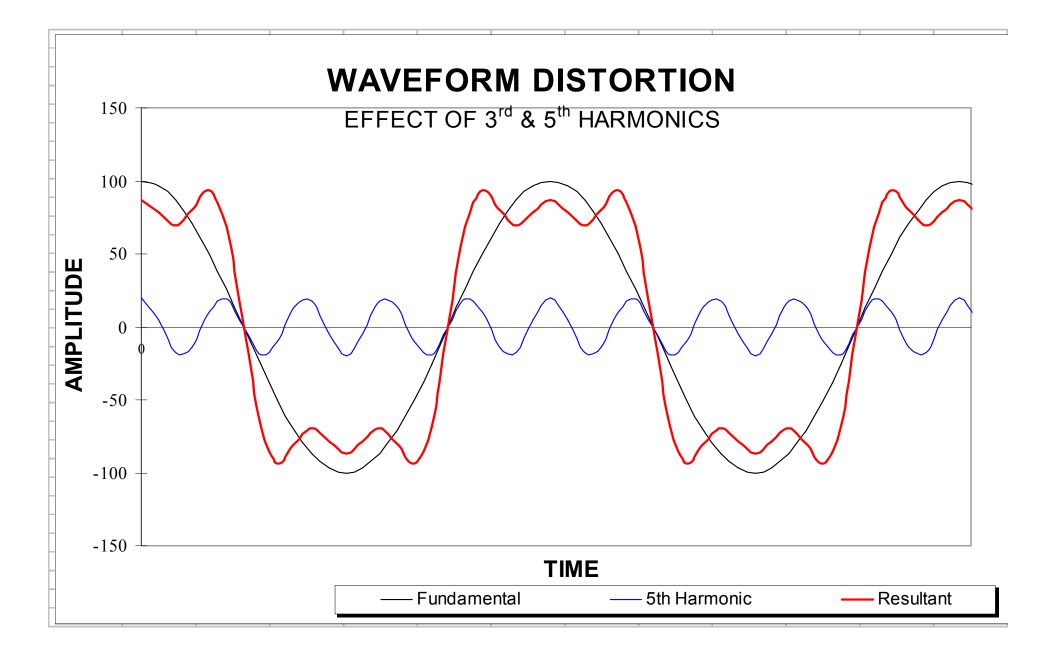
- Silicon Controlled Rectifiers (SCR)
- Uninterruptible Power Supply (UPS)
- Computers
- Transformers (saturated)
- Variable Speed Drives (VSD)
- Variable Frequency Drive (VFD)
- Fluorescent & Gas Discharge Lighting
- X-Ray Machines



## **UPS** Systems







- Non-Linear loads cause system problems
  - Prepare
  - Educate
- Proper system design can avoid or eliminate problems
- Get complete load details when sizing generator and generator set
- Apply proper generator and voltage regulator