

# SafeGrid<sup>™</sup> Tutorial

How to perform a simple earthing design

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#### Introduction

Earthing design plays a vital role in providing safety of personnel and equipment in power system. A safe earthing design has the following two objectives [1]:

- To provide means to carry electric currents into the earth under normal and fault conditions without exceeding any operating and equipment limits or adversely affecting continuity of service.
- To reduce the risk of a person in the vicinity of grounded facilities being exposed to the danger of critical electric shock.

SafeGrid<sup>™</sup> is powerful and easy to use software for performing earthing designs.

Visit <u>www.elek.com.au</u> for information about the software.



#### **Design Settings**

Start the earthing design analysis by defining Design Settings.

- Select Use Soil Model module to use the soil model derived from Wenner field measurements. It will be calculated in the Soil Model module.
- Input fault current magnitude of 1000 A, which is the phase to earth fault current from the feeding utility.

Leave other settings as default.



Figure 1 – Design Settings



#### Soil Model

Enter your Wenner field soil resistivity measurements and calculate the multilayer equivalent soil model

- 1) Click **Import data** to import Wenner field measurements.
- (2) Enter the **Number of layers**.
- (3) Click **Calculate** to obtain the results of soil model.



Figure 2 – Calculate the soil model by importing field measurements



#### **Build Grid**

The Build Grid module allows the construction of arbitrary ground electrode configurations both of a simple or complex nature. Grids can either be built using the inbuilt editing tools or by loading custom grids from CAD files.

- 1 Click Load AutoCAD File to import grid drawing file. Then select a DXF AutoCAD file you want to import.
- 2 Set **Drawing units** with drop-down options or use the units that have been set in the drawing file.
- ③ Click **OK** to load the grid file.



Figure 3 – Import grid file in Build Grid



### Safety Criteria

Set voltage profile(s) to specify the area(s) where the actual surface, touch and step voltages will be calculated. Usually within the grid area and extending to 1 m away from the edge of the grid is considered as the possible locations for a person to be in contact with the grid.



Figure 4 – Voltage Profile

Calculate the tolerable voltage limits in accordance with IEEE Std. 80 or IEC 60479 using the Safety Criteria tab. The following are the basic steps for the voltage limits calculation.

- 1) Select Safety Criteria tab.
- 2 Set Fault clearing time to 0.4 s. Leave other settings as default.
- ③ The tolerable touch and step voltages are shown in the table.



ELEK SafeGrid Earthing V5.1 - Multileyer [Scenario 1 (1).xml]   www.elek.com.au file Tools Add-ons Help	-
Beign Design Settings Fault Current Soil Model Build Grid Safety Criteria Diploy Results	
Votage Profile     Safety Limit       900-     Safety limit       800-     Safety limit (1)       700-     Safety limit (1)       § 600-     Safety limit (1)	
600- 900- 200- 100-	
0- 0.01 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 Time (s) Safe voltage limits	Calculation methods Additional resistances
No.     Description     Voltage limit     Body resistance     Plot     A       1     Safety limit     IEC 66479 - Touch     202,13 V     0.37 A     459,55 Ohms     ON       2     Safety limit (1)     IEC 66479 - Step     226,52 V     0.22 A     693,52 Ohms     ON       Add     Remove     Voltage limit     Remove     Voltage limit     Voltage l	Fibrillation current Surface Layer   Body resistance Body resistance   Contact conditions V   Dry Foot resistance   Computed V
Standard EC 6079 V Body current path Touch V	Conversion factor - Advanced 80 % • Resistance per Shoe Resistance per Glove 0 Ghms • 0 Ohms •

Figure 5 – Tolerable voltage limits calculation in Safety Criteria



## **Display Results**

This module performs the complex calculations of grid electrical performance and displays the voltage plots for analysis.

- Click Calculate to obtain the potential plots. Calculated Grid Impedance and Grid Potential Rise (GPR) will also be displayed.
- (2) Click **Touch Plot** to display touch potentials plot.
- ③ Set plot to 2D and display the area in which the touch voltages exceed the limits by checking **Exceeding limit**.



Figure 6(a) – Display Results



The unsafe area in terms of touch voltages is shown in Figure 6(b). Touch voltages at four corners exceed the voltage limits which are calculated in Safety Criteria module.



Figure 6(b) – Unsafe area in terms of touch voltages

#### References

[1] IEEE Std 80-2013, IEEE Guide for Safety in AC Substation Grounding.

