

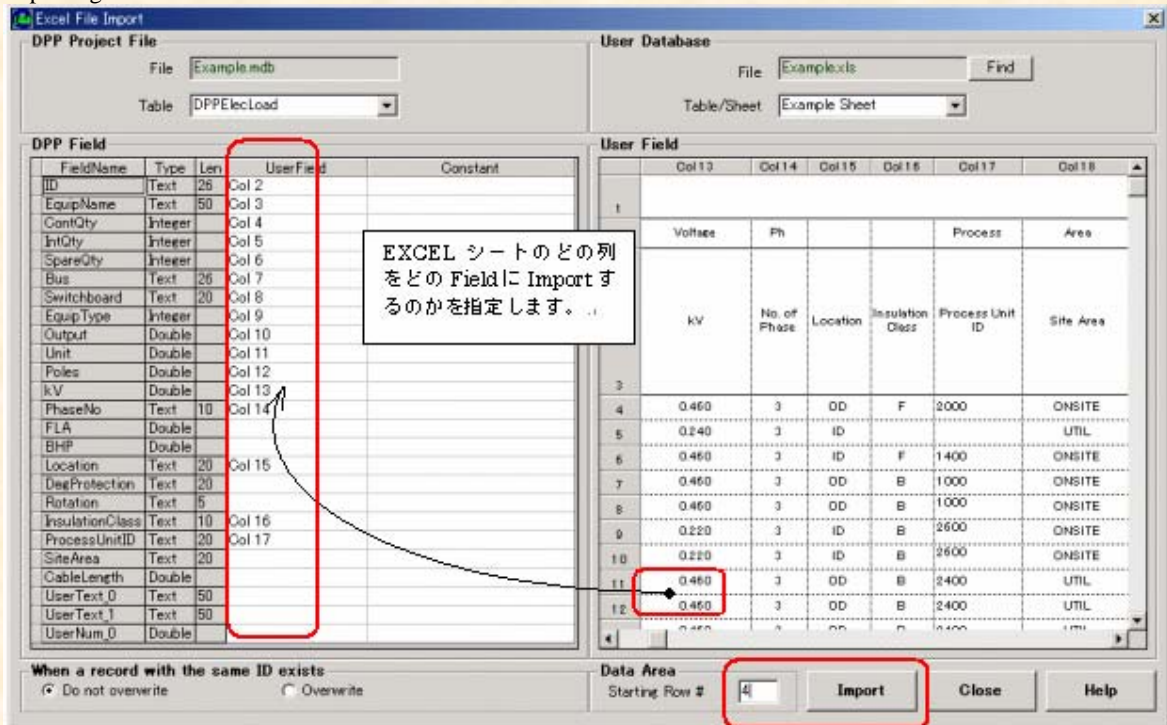
Let's make full use of e-DPP / ETAP-DPP.

Implementing Project Data (Topic #002)

e-DPP has been developed so that users can implement accurate and detailed Project Data as simple as possible. There are various menus to do this.

1. Data Import

Drag & Drop and co-relate e-DPP Project files and user data (Ms Excel or Ms Access file) with allowing importing external interface data into e-DPP. There are unlimited numbers of user data.



2. Data Filing (Automatic entry of the initial data)

Define common data for the project and fill all the necessary engineering data at once including circuit type per voltage, short circuit capability, grounding system, application of motor capacity, voltage level for cable, nameplate/construction/options/cable applied for motor, characteristic data for motor/cable, etc. Menus, (1) Project Information, (2) Default Data and (3) Library are provided to do that.

e-DPP, an engineering tool, has been developed with close technical cooperation from various engineering firms who had vast experience in construction of plants inside/outside Japan. You can perform error-free and efficient engineering defining the necessary data accurately using e-DPP. You can manage field maintenance data and operations data as well using these features and apply e-DPP to wide range of industrial fields.

If you have problems or requests and need solutions, please feel free to contact;

Eltechs Engineering & Consulting Inc.

E-mail: etap@eltechs.co.jp