

# ID-Spec Large

Design of building electrical installation

Part of Schneider Electric software series for designers





From the beginning, I was pleased with this software.

I mainly use it in preliminary design to work my power assessment, to select and size the right equipment and to present the single line diagram to the customer. I save at least 30% of my time.

Everything in one software, instead of 4 or 5 that I currently use.

Schneider Electric software series for designers includes:

 **ID-Spec Large** for electrical distribution design, from principle definition up to technical part of the call for tender specification creation.

 **My Ecodial L**, your efficient assistant for calculation of low voltage electrical installation according to applicable IEC standard.



ID-Spec Large



### ID-Spec™

To define electrical distribution principles



### ID-Spec Plus™

To design the single line diagram and size the electrical distribution equipment

### ID-Spec Large

Part of the Schneider Electric software series for designer

ID-Spec Large allows you to design electrical distribution, from principle definition to technical part of the call for tender specification creation

For the next step (protection calculation) we recommend you Ecodial

More information

**Schneider Electric**

<http://www.schneider-electric.com>

**Schneider Electric Industries SAS**

Postal address

89, boulevard Franklin Roosevelt  
F-92500 Rueil Malmaison (France)  
Tél: + 33 (0)1 41 29 85 00er-electric.com  
<http://www.merlengerin.com>

Publishing: Schneider Electric  
Design, production: Link to business  
Photo, illustrations: Schneider Electric,  
Crouzet / Ginko, Link to business

Merlin Gerin  
Square D  
Telemecanique

**Schneider Electric**  
*Building a New Electric World*

# ID-Spec Large boosts your performances in electrical distribution design!

## Speed to complete your design and manage its iterations thanks to automation of:

- equipment choice and sizing, facilitating the preliminary financial estimations for the project,
- production of the technical sheets of equipment for call for tender specification.

## Assurance of the quality of your design process all through the several iterations

thanks to the automatic management of the consistency of all the design elements: power assessment, single line diagram, equipment selection and sizing, technical sheets of equipment for call for tender specification...

## Strengthening your top-class professional image

thanks to the quality of the produced documents (substantiated report which presents the electrical distribution principles selected, technical sheets of equipment for call for tender specification).

### Electrical distribution principles definition

ID-Spec Large embeds an assistant for single line diagram principle selection which produces a substantiated report.

### Power Assessment

ID-Spec Large includes a spreadsheet allowing an enhanced processing of the Power Summary.

### Single line diagram design

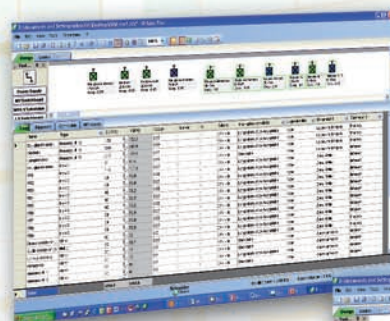
ID-Spec Large proposes a simple and powerful graphical environment for single line diagram design.

### Equipment selection and sizing

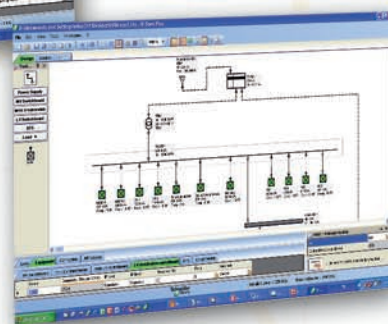
ID-Spec Large selects and sizes automatically the equipment corresponding to the single line diagram designed.

### Call for Tender Specification production

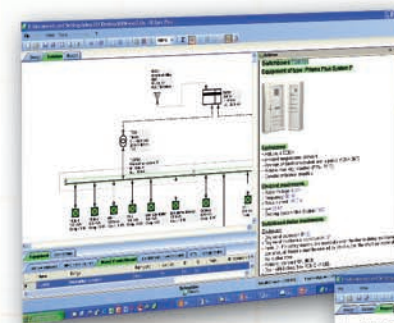
ID-Spec Large produces automatically the technical sheets of equipment for call for tender specification.



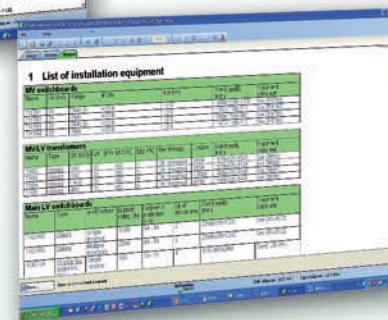
Power assessment



Single line diagram design



Equipment selection and sizing



Automatic production of technical specifications

Electrical distribution principles definition

**ID-Spec Large offers to you a multi-areas environment to support the different design tasks in a consistent and ergonomic way**

