GETTING STARTED WITH SKM POWER TOOLS
1½-day Training Course

WHAT WILL I LEARN?: After this practical introduction training course power engineers will be able to use the SKM Power Tools for Windows (PTW) software efficiently.

SCHEME: On the first course day the trainer will present the software. On the next morning the participants will exercise with PTW, with the support of the trainer.

COURSE CONTENT:
• Introduction to the SKM Power Tools Software
• Creating a Project in PTW
• Creating One Line Diagrams
• Entering Data with the Component Editor
• Executing Load Flow and Fault Studies with DAPPER and IEC_909/363
• Creating Time-Current Curves (TCC) with CAPTOR
• Using Arc Flash Evaluation
• Presenting and Export the Input Data and Calculation Results
• Working with Libraries
• Practical Tips and Advices

WHO SHOULD ATTEND?: Power engineers with general computer skills and some knowledge of power systems analysis.

TRAINER: Hans Stutvoet MSc

LANGUAGE: English or Dutch

HAND-OUTS: SKM Power Tools PDF documents will be used for reference.

DATE & LOCATION: This training course is offered as an internal company course. The duration will be one and a half days. The course dates will be determined in concert.

COURSE FEES: On request (depends on location and number of participants)

MORE INFORMATION: Call +31 6 22992403 or email hans.stutvoet@svri.nl