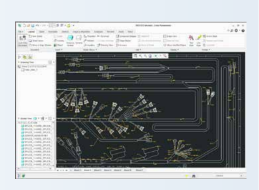
## Development

Rimaster have experience since 1983 in designing and production of electrical system to special vehicles (forests machines, forklift, loaders etc). One of our goal has been to design heavy duty system that fulfill the market needs. During the year we have a build a "toolbox" with ready to use solutions.



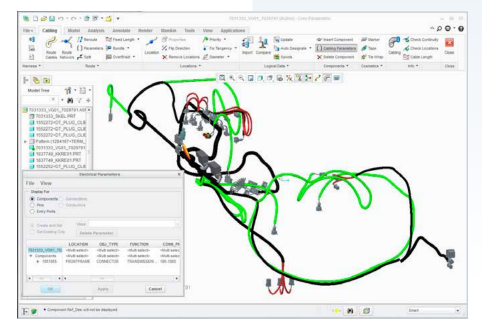
Always having a strategy using the latest tools in the design and by adding or knowhow in to the software we are capable to reduce time to market and increase the quality on the product document. We make harness drawing in 3D fully connected to the circuit diagram.

System design of onboard computer system as well as programming of that is done in full cooperation with the electrical designer, which will create optimized system.

**Designing of power electric circuits board** as well as designing other type of electronic board makes our capability complete We are able to do complete project and/or work as a partner from an idea to managing product life cycle or choosable part of that.

## **Tools**

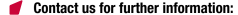
- Creo Schematics
- Creo Parametric
- Creo Cabling
- Creo Harness MFG
- AutoCAD Electrical
- Windchill PDMLink
- IQAN Design
- Pads logic
- Pads layout



## 3-D Harness Design-Cabling

The Creo Parametric cabling and harness options enable you to develop 3-D harness designs by using information from wiring diagrams created using Creo Schematics.

Development resources by Rimaster



+ 46 494 795 32

Ulf Almén (SE) + 32 470 670 130

+ 33 624 340 049

Jean-Pierre Vanheel (B) Julien Fambrini (FR)

+ 49 157 815 581 48 Norbert Heib (D)

