

## Job Advertisement

### **Electrical engineer**

### Our company

Neplan AG is one of the leading companies worldwide in the development of Analysis Software for electrical, gas, water and district heating networks. Our Software NEPLAN<sup>®</sup> is successfully used in over 110 countries by electrical utilities, in industrial and generation plants, by consulting and engineering companies and universities.

# We are seeking an electrical engineer, which has experience in the field of dynamic analysis and supports us performing the following tasks:

- Development of new models for renewable energy (photo voltaic, wind, biogas, etc.) for quasi-stationary, transient and sub-transient phenomena
- Responsible for NEPLAN<sup>®</sup> Dynamic Simulator for RMS/EMT Simulation
- Working in international standard committees
- Application of NEPLAN<sup>®</sup> Software for system studies

You can expect an environment of domestic and foreign engineers in a growing company that leaves you a lot of freedom and independence.

### About you

You have a EU citizenship and own a master degree in electrical engineering and a good knowledge in software development with Microsoft Visual Studio. NET (C#) or similar (MatLab). You have a quick mind and are used working independently and effectively.

#### We offer you

- an interesting and varied job in an international and future-oriented market
- personal responsibility and opportunities for creativity in a reasonable and competent team
- a charming work place in Kusnacht on the right side of Lake Zurich with excellent train connections

We are looking forward to meet you personally. Please send us your written application per Email to

Neplan AG Oberwachtstr. 2 8700 Küsnacht Tel.: +41 44/914 36 66 Email: luigi.busarello@neplan.ch Web: <u>www.neplan.ch</u>

Contact person: Dr Luigi Busarello or Giatgen Cott