**Company and Role**

MET Group is a multi-commodity trading company headquartered in Zug, Switzerland, active in European energy trading, as well as in retail sales to industrial customers in Hungary, Slovakia, Romania and Croatia. Today MET Group is present in 10 countries via subsidiaries, 19 national gas markets, 14 European gas hubs and seven European power markets.

The trading entity within the Group, MET International AG is looking for an experienced software developer to customize its nonstandard gas trading system according to business requirements. The position is based in Budapest, where the successful candidate will work together with other developers and business analysts.

**Responsibilities:**

* Implementation
	+ Engage in the implementation project of the System as client side technical analyst (side by side with the IT consultants of the top-tier software vendor and MET project manager)
	+ Master the architecture and technical configuration of the System
	+ Understand functional requirements and business workflows from front to back office
* Development
	+ Design, implement and maintain interfaces between the System and other 3rd party applications
	+ Develop and maintain business reports
* Support
	+ Maintain high availability of the system
	+ Adjust system configuration to business needs
	+ Communicate with the System’s vendor on technical support issues

**Requirements**

We are only interested in recruiting developers of the highest standard and don’t intend to compromise on the ability of recruits. The following attributes are desired:

* University degree in IT / software development
* At least 3 years Java development experience
* Fluent English both verbally and in writing
* Strong knowledge of databases, especially MSSQL
* Experience in software development industry standards and best practice in software architecture and design
* Experience with reporting tools such as Crystal Reports, Telerik or SSRS is an advantage
* Development experience for financial markets or energy sector is an advantage
* Ability to work both in team and individually
* Excellent analytical and problem solving skills
* Prepared to travel to Switzerland and other MET Group offices occasionally