The PROMT solution provides Polymetal Engineering branch offices with translation
The PROMT solution provides Polymetal Engineering branch offices with translation

PROMT is reporting about the successful implementation of the PROMT text machine translation solution into the Polymetal Engineering document circulation.

Polymetal Engineering company is the research and project center which carries out a full range of works on development of objects of subsurface resources use, from geologic exploration to mining and metallurgical complex commissioning. The main activities of Polymetal Engineering are project and research activities in the field of production and conversion of minerals. More than 100 highly skilled experts work in the company.

PROMT machine translation solution has been applied in the Polymetal Engineering company for 5 years. In 2011 the company changed to a server solution – Translation Server 9.0 IE.

By means of the PROMT solution specialists from different divisions of the company translate agreements and commercial offers, import equipment documentation, presentations, technical standards and standard rates, industry news, business correspondence, project documentation, scientific literature, user’s guides. As the server solution is deployed in the company, access to translation via the web interface is easily received by employees not only in Polymetal Engineering, but also in the Polymetal Management company, including head office in St. Petersburg and the numerous managed enterprises located in different cities of Russia from the Ural to Chukotka and in Kazakhstan. Connection of new workplaces does not require software installation on each computer; it is enough for IT service to provide access to new users.

"Our employees often use PROMT translator," the associate director on engineering Igor Epstein speaks. "Any employee of the company has access to the machine translation. It is very convenient: by means of PROMT it is possible to quickly gain general sense of a document, a letter or news on a web site."