

## OTHER INFORMATION

Budapest, 20 September 2012

### **Gradual progress of the construction of the heat transmission line of the Geothermal Project of Miskolc and the connected technical facilities**

**Launched in July, the construction works of the heat transmission line have been progressing properly, and in parallel technical facilities are also being created at a fast pace.**

In week 38, during the implementation of the technical facilities of the Geothermal Project of Miskolc, the conversion of the Avas hydraulic station was also commenced, the mechanical engineering elements were dismantled, while the foundation works for the heat exchangers and the plastering works of the superstructure were started.

The week also saw the continuation of the construction of the district heating center of Kistokaj and the pump station of Mályi I, and during these works the ceiling panels were lifted in the building. After the necessary earthworks, the sectional construction of the heat transmission line was continued with pipe-laying. In Section TA01-03, the Kistokaj road-branch was cut through, which is to be followed by the creation of the pipe bed and pipe-fitting. Following the completion of the archeological excavations, the construction of the pipeline can be taken ahead in Section TA04-05, while the construction of Section TA06-07 is now at the railway bridge crossing.

In the case of the district heating center of Kistokaj, the ceiling panels have been installed in the visitor space. In the engine room, the introduction of the heat exchangers has been followed by the making of the ceiling. After the insulation of the ceiling, plastering and mechanical engineering fitting works will set off. Further works in progress include the reinforcement, scaffolding and concreting of the retaining wall between the tank park and the engine room.

During pipe-laying and construction, the company is consistently checking pipe jointing, as well as welding works in the course of the fitting works in order to minimize potential leaking problems for the sectional pressure tests to be commenced in September.

*Our associates are working on the laying of heat transmission line and the construction of the technical stations at an increased pace in order to start feeding the considerably cheaper and environmentally friendly geothermal heat into the Miskolc district heating system from November. As early as at the end of September,*



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*we will have the opportunity to start sectional pressure tests. . announced Balázs Bokorovics, Chairman of PannErgy Plc's Board of Directors.+*

**PannErgy Plc**

