

---

---

# Confirmation of references

We hereby confirm that Mr. Ing Vitezslav Jurnicek participated in following projects (among others):

1. Automation of kiln- furnace Hotelový porcelan Karlovy Vary (Czech)
2. Automation of chamber furnace Elektroporcelan Merklin (Czech)  
(the biggest chamber furnace for burning electrical insulators in Czech Republic)
3. Automation of kiln-drying MSLZ Velke Opatovice (Czech)
4. Automation of chamber furnace Slovmag Lubeník (Slovakia)
5. Automation of chamber furnace Magnezit Panteleymonivka (near Donetsk, Ukraine)

In all the above projects in the range:

- software visualization and control
- signalcheck
- commissioning
- participation on the trials

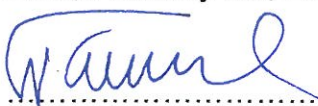
Control systems (PLCs) used in projects above were Allen-Bradley SLC500 and ControlLogix.

Software for HMI: RSView

Fieldbus: Ethernet/IP

All projects were successfully completed to the satisfaction both ours and our customers as well.

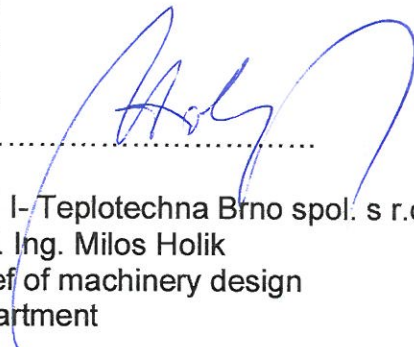
Brno, February 9th, 2016



  
P K I TEPLA BRNO  
spol. s r.o.

Arénská 675-4, 602 00 Brno, T: 543 124 000, 543 124 002  
I: 543 124 001, IČ: 469 05 308, DIČ: CZ46905308

17



P K I- Teplotechna Brno spol. s r.o.  
Dipl Ing. Josef Formánek  
Technical Director

P K I-Teplotechna Brno spol. s r.o.  
Dipl. Ing. Milos Holik  
Chief of machinery design  
department