



**COMPANY ELTOCHPRIBOR, OOO**

**GENERAL DIRECTOR** Sergey V. SAZHNEV, PhD (Engineering)

**LOCATION** Panfilovsky pr-t 10 (NIITM bldg)  
Zelenograd, 124460 Moscow  
Russian Federation

☎ +7 499 735 0931 / 735 5363 / 735 6386  
E-mail: gas@eltochpribor.ru  
http://www.eltochpribor.ru

**ACTIVITY** Eltochpribor is a Russian engineering and manufacturing company acting in the field of gas-feeding systems implementation for processing facilities in scientific researches and industries:

*Gas systems for use of high pure, neutral, toxic, corrosive, fire and explosion dangerous gases*

- Engineering of process gas-feeding systems incl.: gas cylinder cabinets, pipeline systems, gas distribution systems, safety systems, exhaust process gas neutralization systems, etc.
- R&D and manufacturing of gas system components and elements (mass flow controllers, gas pressure regulators, valves, gas distributing systems, gas cylinder cabinets).
- Erection of process gas feeding systems, putting into operation, commissioning trials, servicing.
- R&D and manufacturing of special-purpose gas feeding systems components for gas chromatographs, etc.



**ESTABLISHED** 2000 is the year of activity start-up. The company was segregated from a big company (NIITM, est. 1962, developing and manufacturing process equipment for microelectronics). The company's basic activity on the start-up was R&D and manufacturing of mass flow controllers (MFC), gas pressure regulators, stop valves for the microelectronics of Russia.

- ↘ Incorporation date of OOO "Eltochpribor" – 2004 / OGRN Code 1047796072400
- ↘ The company has its own R&D and production capabilities.
- ↘ Engineering and scientific personnel make a company's core.
- ↘ License No.ГC-1-99-02-1027-0-7735501775-080739-1 dd. 12.12.2008. *Works on the arrangements of internal engineering systems and equipment, process equipment erection, putting into operation works. Gas system arrangements and equipment installation.*

**REFERENCE LIST OF SOME PROJECTS:**

- Minsk, 2007 : UE «Transistor Plant» of Research & Production Corporation «Integral»
- Zelenograd, 2007, 2009 : Technological Center, Department of Nanotechnology (MGIET)
- Zelenograd, 2007 : State Research Institute of Physical Problems
- Perm, 2008 : JSC "Perm Research and Production Instrument-Making Company" (PNPPK)
- Taganrog, 2008 : NT-MDT Co. Object – Scientific Educational Center «Nanotechnology» / TTI SFU
- Saint-Petersburg, 2008, 2009 : «Svetlana-Rost», JSC
- Zelenograd, 2009 : «Mikron», JSC
- Bryansk, 2009 : «Kremny – Group», JSC
- Saint-Petersburg, 2009 : «Galliy N», OOO
- Saint-Petersburg, 2009 : JSC «Scientific & Technological Equipment», JSC
- Moscow, 2009, 2010 : «Orion», Research & Production Association, a Federal State Unitary Enterprise, a State Scientific Center

