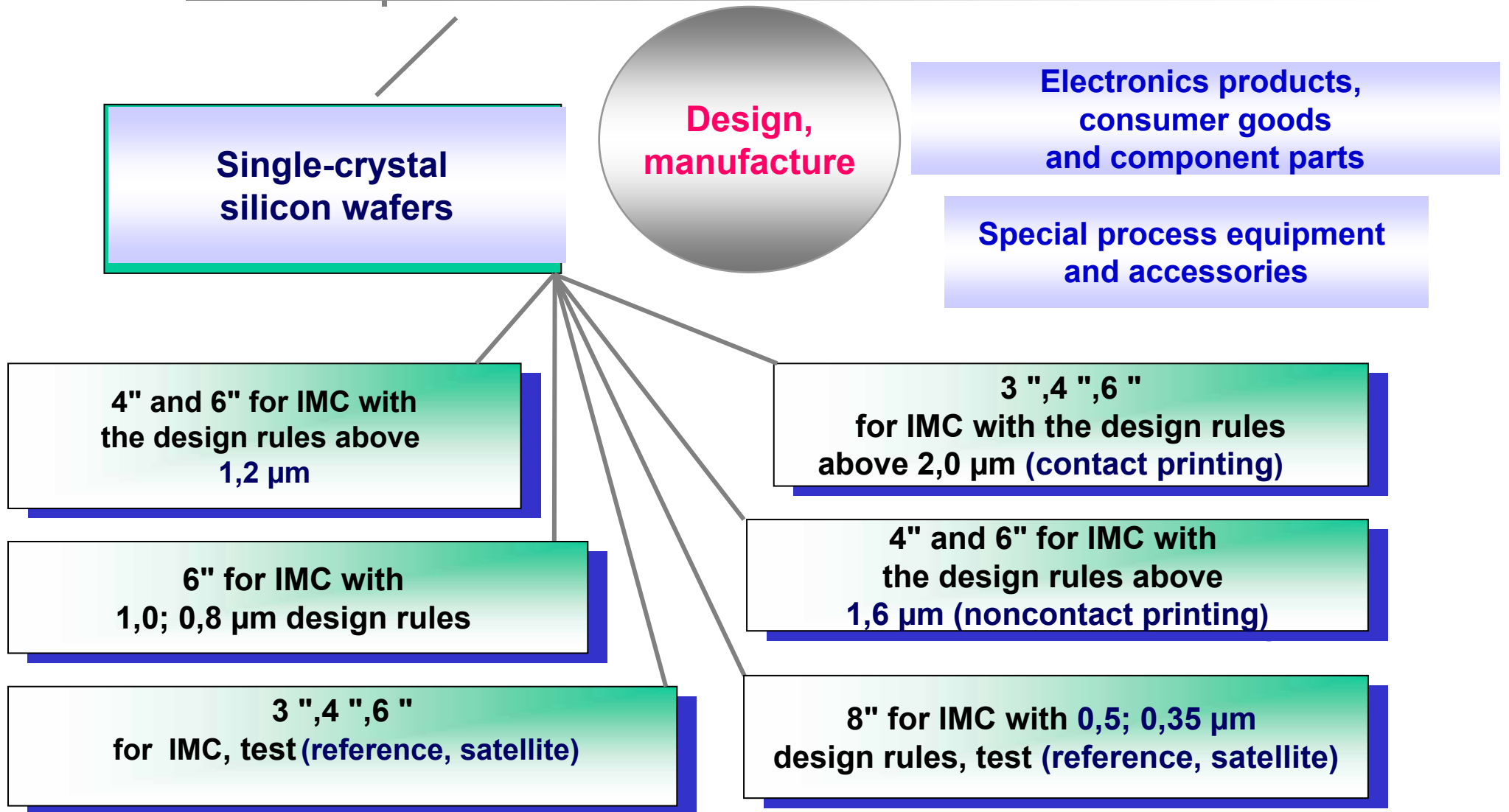




Republic of Belarus,  
Brest District,  
225710 Pinsk city, Brestskaya Street, 137  
E-mail: [tasisogt@mail.ru](mailto:tasisogt@mail.ru)  
[kamerton\\_sbyt@tut.by](mailto:kamerton_sbyt@tut.by)  
Tel./fax (+ 375 165) 34 18 84,  
Tel. : (+375 165) 34 11 54,  
(+375 165) 34 16 01

- Primary producer of single-crystal silicon wafers in the Republic of Belarus
- 20 years of experience in the field of design/development and manufacture of single-crystal silicon wafers
- Quality assurance system for single-crystal silicon wafer manufacture meets ISO 9001:2001 National Standard requirements
- Possibilities for the development of single-crystal silicon wafers manufacture:
  - sufficient production areas available;
  - sufficient facilities with the required parameters;
  - sprawling infrastructure, supply lines;
  - Intellectual assets and labour forces;
  - Well-developed technological process.



- **Foundation year: 1979.** It was established as a factory of components for electronic wrist watches.
- **From 1982 there was started the production of single-crystal silicon wafers for the needs of SPA INTEGRAL.**
- **From 2003 KAMERTON Branch has become the major silicon wafer manufacturer in the Republic of Belarus and the second as large (after JSC Elma, Moscow) manufacturer in the CIS. Technical base has been created at the enterprise, highly-skilled staff has been engaged, intellectual potential has been accumulated.**
- **New innovation project «Submicron П» was implemented in 2010 named «single-crystal silicon wafer production development under submicron technology», where a complete set of special process and measuring equipment was acquired and put into operation.**
- **01.03.10 Republican Unitary Enterprise was transformed into KAMERTON Branch of Joint Stock Company INTEGRAL**
- **Capacities:**  
**Single-crystal silicon wafer production for microelectronic devices;**  
**With 1.2-0.8  $\mu\text{m}$  design rules on  $\varnothing$ 100mm wafers – 800 K/ year**  
**With 0.8-0.5  $\mu\text{m}$  design rules on  $\varnothing$ 150mm wafers – 150 K/ year**  
**With 0.-035  $\mu\text{m}$  design rules on  $\varnothing$ 200mm wafers – 10 K/ year**
- Electronic products manufacturing – up to 1,600 K/ year**
- Manufacture of tooling and accessories – 260,000 standard hours/ year**
- Heat energy production 44,000 GC/year.**