ELI Beamlines Laser Center



44 A multifunctional center with the most powerful laser equipment in the world. 77

The ELI Laser Center complex will be used for the most advanced laser research of its kind. It is comprised of seven sections – an office building for 300 workers, a multifunctional building (with a cafe, lecture hall for 150 listeners, library, etc.), an entry atrium, a laboratory building, a laser building, a building for cooling technology, and industrial gas management.

The most complicated part of the construction from a technical perspective is the building for laser technology with experiment facilities, which take up an area larger than a football field. To meet safety requirements concerning the effects of vibration and shielding from electromagnetic and ionizing radiation, there are structural walls and ceilings inside and around the perimeter of the laser facility ...

In numbers

Location **Dolní Břežany**

Investor

Institute of Physics of the Czech Academy of Sciences

Construction period **06/2013 – 10/2015**

Type of construction **Education**

Scope of services

Construction



300 workers 13 1 60 m² of floor area 197 689 m³ of building volume

