

Agwa technics is the technical spin-off of Agwa architecture. Agwa technics specializes in the integration of complex industrial processes and machinery in buildings. Agwa technics provides independent follow-up of work site and of the third party contractors, engineers to anticipate and minimize the risk of expensive errors. Over the past years, Agwa technics has developed a stable relationship with IBA's protontherapy centers in Europe, Russia, India and Japan.

Expertise

Agwa technics provides building interface support for all technological equipment with specific requirements, including radioprotection, energy supply, complex rigging and ducts schemes, etc. Our expertise in the field of architecture and construction convert us in an essential link in the chain between engineered equipment with strong constraints and the building team (architects, engineers, contractors).

Application fields

- Protontherapy centers
- medical imagery
- industrial, medical, pharmaceutical processes
- feasibility studies
- assistance, review and follow-up
- construction support

Major projects/partnerships/collaborations

Recent achievements are the protontherapy center in Krakow, in Praha or in Trento for IBA, including the medical imaging. Agwa technics also realized consultancy missions for clients such as BESIX RED or Tractebel Development Engineering. Agwa technics also provides execution support for architects (requirements, detailing, work site follow up) and realizes audits and feasibility studies with a wide range of specialized subcontractors (energy, fire-engineering, equipment, mobility,...)

Key figures

Agwa technics was founded in 2007. The team of (engineer) architects has a wide experience on design processes and work sites in Belgium and abroad. Agwa technics speaks French, Dutch, English, German, Italian and Spanish.

Contact

- Address: Agwa technics, rue des Palais 153, 1030 Brussels, Belgium
- Website: www.agwa.be/technics
- technics@agwa.be