AGC GLASS EUROPE IS LOOKING FOR A CIVIL ENGINEER IN ELECTRICITY FOR ITS UTILITIES DEPARTMENT AT THE TECHNOVATION CENTRE IN GOSSELIES (BELGIUM)

AGC Glass Europe offers challenging, and highly rewarding career opportunities. Join a leading international glass company, share a global stage of incredible opportunity with more than 50,000 employees world-wide. Work and grow alongside some of the brightest people in your field.

Our passion is glass. We work every day at turning it into a material opening up new unexpected market opportunities. Glass creates emotion by connecting people with their environment. Could it connect us with you?

AGC Glass Europe
Based in Louvain-la-Neuve (Belgium), AGC Glass Europe is the European branch of the AGC Group (Asahi Glass Co., Ltd), the world’s leading producer of flat glass. It produces, processes and distributes flat glass for building (exterior glazing and interior decoration), automotive (original glass and replacement glass) and smart screen applications.

AGC Glass Europe currently employs some 14,000 people. Its industrial facilities comprise 18 float glass lines, 10 automotive glass processing centers and more than 100 distribution-processing units in Europe, stretching from Spain to Russia.

AGC’s Technovation Centre
AGC’s Technovation Centre based close to Brussels (Belgium) mobilises its 300 researchers, engineers and technicians to:

- turn glass into a material meeting a growing range of needs (energy control, comfort, safety and health, aesthetics)
- engage in radical innovation with technological breakthroughs, opening up new market opportunities.

Antibacterial glass, Glassiled Motion for dynamic facades, the Google jamboard for multitouch screens are just some of our latest innovations.

Your mission - Coordination of utilities for the engineering department:

Within the Engineering department and more specifically the study office, you will coordinate the facilities team. This means a team of about 10 people, including freelancers. The team is responsible for electrical, automation, piping and general process control duties for greenfields or process upgrades for the glass industry. You will report directly to the head of the studies office.

Your responsibilities include:

...
• Coordinating 4 engineers/technicians + freelances + external international engineering, depending on the workload
• Managing greenfield projects or process upgrades. Building, processed glass, automotive or R&D pilots. All with medium to high CAPEX (investment)
• Establishing specifications with the customer (production and / or R & D)
• Managing quote requests, technical analysis of offers, negotiations and orders
• Following up on the implementation and factory acceptance tests
• Organising on-site assembly and commissioning assistance
• Archiving, internal documentary aspects and clients
• Managing security at all levels of the project (risk analysis, documentation, certifications, etc.)

**Your field of activity**
- Electricity : high, medium, low voltage and emergency network
- Automation
- Instrumentation
- Process control (DCS)
- Instrumentation
- Fluids (piping)

**You must be/have:**
- Civil engineer in electricity
- Minimum 5 years’ experience in a similar function
- Great autonomy, team spirit.
- Leadership (management of a department, freelancers, subcontractors)
- Willingness to travel abroad for factory acceptance tests or equipment commissioning
- Good level of English

**Your remuneration and benefits include amongst others**
- A motivating career path in a multinational
- A competitive base salary paid.
- Group Bonus Scheme
- Annual Holiday of 40 days and Annual Holiday Premium
- Enrolment in a company pension scheme
- Complementary Health Insurance Scheme
- Company car and petrol card
- Smart phone and subscription

Interested ? Thanks for applying to Brigitte Dubuisson - HR – AGC Technovation Centre – Rue Louis Blériot 12 – 6041 Gosselies – brigitte.dubuisson@eu.agc.com