

# exyte

## Bringing the Future of Technology to Life

### BUSINESS UNITS:

#### ADVANCED TECHNOLOGY FACILITIES (ATF)

SEMICONDUCTORS  
FLAT PANEL DISPLAYS  
PHOTOVOLTAICS  
BATTERIES

#### BIOPHARMA & LIFE SCIENCES (BLS)

PHARMACEUTICALS & BIOTECHNOLOGY  
SPECIALTY CHEMICALS  
CONSUMER CARE  
FOOD & NUTRITION

#### DATA CENTERS (DTC)

ENTERPRISE  
CLOUD COMPUTING  
CO-LOCATION  
HIGH PERFORMANCE COMPUTING

### SERVICES:

#### CONSULTING & PLANNING

- Site master planning
- Feasibility studies
- Concept design & project programming
- Factory simulations & factory audits
- Sustainability analyses
- Process technology & equipment evaluation

#### ENGINEERING & DESIGN

- Basic & detailed engineering
- Design reviews
- Value engineering & cost optimization
- Package development for tendering & execution

#### PROJECT & CONSTRUCTION MANAGEMENT

- Permitting, licensing & environmental compliance
- Planning & scheduling
- Commercial management
- Design management
- Quality assurance (QA) & quality control (QC)

#### COMMISSIONING, QUALIFICATION & VALIDATION

- Commissioning & start-up
- Qualification & validation
- As-built documentation
- Optimization, upgrades & retrofits

We are looking for a **Junior Project Engineer** for Agrate (MB) Office

#### Role activities:

- Coordination of the main project disciplines (Civil, Structural, Architecture, Mechanical, Electrical, Process, Process Automation, Plant Design)
- Interface with internal and external design and engineering partners
- Support the Engineering Manager with project setup and optimization of design and engineering workflows
- P&IDs coordination
- Preparation of Equipment List, Consumption List, Tie-in list, Material requisitions

#### Here's What You'll Need:

- Master Degree in Chemical / Mechanical / Energy Engineering
- Good knowledge of Italian and English languages
- Availability to assignments / transfers
- Good relationship attitude
- Proactive and motivated
- To be willing to work in an international company, to share and capitalize expertise