SGS INDUSTRIAL SERVICES
The company’s global expertise ensures that it is the world’s leading partner in installation, retrofitting, maintenance and the repair of environmental technology and ventilation systems. Projects including extraction, filtration, condensation and sorption systems, as well as fans, sifters, evaporative coolers, turboreactors, conveyor and flue gas cleaning systems are executed on schedule.

OUR INSTALLATION COMPETENCES
• Wood & Wood based panels
• Stainless steel & steel plants
• Stone/earth/cement
• Energy & power plants
• Recycling technology
• Water purification & wastewater treatment

your profit.
• Certified Quality
  - Quality management system acc. to ISO 9001
  - Quality requirements for welding acc. to ISO 3834-2
  - Welding technology Steel construction standard EN 1090 EXC 3
  - Welding technology Pressure equipment directive AD 2000, HP0, HP100R
• Highest work safety standards
  - Health, safety & environment SCC**
• Reliability & adherence to schedules in project implementation
• Fair pricings
• Outstanding machine & plant know-how
• Extensive experience in project management
• Exceptional customer & global project references
• Flexibility, in terms of individual customer requirements

OUR SERVICES

INDUSTRIAL INSTALLATION
PLANT RELOCATION & MAINTENANCE
SITE MANAGEMENT & SUPERVISION
EPC PROJECT MANAGEMENT

FAST
SGS promises fast and reliable project implementation, highly trained personnel and renowned industry know-how. The company is recognized for its efficient and professional work, which is always performed on schedule.

GLOBAL
SGS believes in "Follow your customer". More than 10 locations worldwide prove the company's global presence in the industry.

TRUSTED
As an established company and internationally reliable project partner, SGS stands to provide the highest standards in terms of safety, environment (HSE), quality management and welding technology, in compliance with the ISO 9001, SCC**, ISO 3834-2 requirements.

SPECIFIC FIELDS OF APPLICATION:
• Mechanical & pneumatic conveyor systems
• Machine extraction systems
• Bag filter plants
• Dry & wet electrostatic precipitators
• Cyclone separators
• Press steam extractors
• Washing plants
• Ventilation & deaeration systems
• Conveyor systems for bulk material

In compliance with highest standards in terms of quality and safety at work, SGS competence teams efficiently undertake the professional realization of environmental technology and ventilation plant systems in the wood and wood based panels industry.
In steel production and refining as well as in foundries, SGS undertakes work on environmental technology and ventilation plant systems, starting with raw materials handling via melting and casting up to processing of the finished products.

Machinery and complete plants will be installed efficient and effective in compliance with international standards.

From raw materials production via processing up to packaging and loading, SGS realizes new installation as well as dismantling and relocation for plant manufacturers and operators of environmental technology and ventilation plant systems worldwide.

**SPECIFIC FIELDS OF APPLICATION:**
- Mechanical & pneumatic conveyor systems
- Machine extraction plants
- Primary dedusting plants
- Secondary dedusting plants
- Spark separators
- DeNOx plants
- Ancillary dedusting plants
- Heat extraction plants
- Evaporation coolers, turboreactors

**SPECIFIC FIELDS OF APPLICATION:**
- Mechanical & pneumatic conveyor systems
- Machine extraction plants
- Process filter plants
- Rotary kiln & clinker cooler dedusting plants
- Ancillary dedusting plants
- Cyclone separators
- DeNOx-plants, SCR plants
- Evaporation coolers, turboreactors
- Heat extraction plants
SGS has made a name for itself internationally in the installation of complex environmental technology and ventilation plant systems for large energy and power plant projects.

**SPECIFIC FIELDS OF APPLICATION:**
- Steel structures
- Mechanical & pneumatic conveyor systems
- Pipeline systems
- Flue gas dedusting plants (FGD)
- Flue gas desulfurization plants
- Washing plants
- Dry sorption plants
- Cyclone separators
- Heat extraction plants
- SCR plants

As a partner of companies in waste management for years, SGS undertakes demanding installation projects, conversions and revisions of sorting, pressing, recycling and biogas plants.

**SPECIFIC FIELDS OF APPLICATION:**
- Filtration systems
- Mechanical & pneumatic conveyor systems
- Extraction systems for machines & complete halls
- Pressing systems
- Sorting systems
- Biogas plants
- Loading & unloading systems

SGS realizes mechanical and electrical installations as well as work on piping systems and acquisitions of system components in water purification and wastewater treatment plants worldwide.

**SPECIFIC FIELDS OF APPLICATION:**
- Technical construction work
- Complete wastewater treatment plants
- Mechanical & pneumatic conveyor systems
- Pipeline systems
- Water purification basins
- Stirring equipment & filter systems

OTV Sanotec / Veolia / Wastewater treatment plant / Abu Dhabi (United Arab Emirates)