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Zona Norte, Santiago, Chile
Tel: +56 2 22 13 35 00
“Water is the principle of all things”

Thales of Miletus (639 BC/547 BC.)

THE GROUP

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GS Inima Environment starts a new phase in the Group GS E&C, a company of the highest level on a global scale, and with a very ambitious expansion project contemplated in the plan “Vision 2020” of whose strategy GS Inima is a part of.

Our main assets are union, team work and right decision making, always valued as a whole with firmness and efficiency.

Our philosophy tries to give priority to the works and to encourage respect towards people and the environment with sustainable development.

With new geographic horizons, sectors and human objectives, and with the synergies that the Group GS E&C offers to GS Inima, there appears to be a good outlook for great opportunities to keep growing with technology and in a sustainable way, supported by an amazing team, professionally and humanly speaking, and renowned in all fields by its clients.

GS E&C has set out the objective “Vision 2020” as an international sustainable company with basic values defined in innovation, great challenges and great associations.

GS E&C has been awarded the Forbes Price in Corporate Social Responsibility for its contribution to social well-being, education, culture, environment and security.

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The Group GS is one of the biggest international Holdings in energy and services. At the end of 2011, it was the 6th group of South Korea by sales volume and the 8th in assets’ value.

Founded in 1969, GS E&C gathers the Holding activities of engineering, construction and environment, and owns a solid financial structure supported by the most important international qualification agencies.

Strong international presence in more than 20 countries.

In 2011 it obtained the 35th ranking in the global category and 48th in the international category according to ENR (Engineering News Record) and it is included as a certified company in the DJSI (Dow Jones Sustainability Index).

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GS E&C has been awarded the Forbes Price in Corporate Social Responsibility for its contribution to social well-being, education, culture, environment and security.
It is the company’s GS E&C specialized in environmental activities, associated with the integral water cycle.

GS Inima Environment is involved in all stages of the projects it undertakes: Design, Technology, Construction, Financing, Operation and Maintenance and develops its activity in the private as well as the public markets.

GS Inima Environment represents a point of reference in environmental technology, incorporating the most advanced technologies and investing in research and development, taking special care of the environmental integration of their designs, energy saving and the reduction of emissions to the atmosphere.

With acknowledged technological Know-how, it is the company that manages more plants abroad in concession type contracts, endowing the company with a strong international presence and activity.
GS Inima Environment, started to operate in the water sector in 1955 as a company specialized in water treatment.

It is the company with the longest history in desalination by reverse osmosis and a worldwide leader in the water treatment sector that has consolidated its position with more than 200 installations and is currently involved in plants with a production capacity equal to or greater than 200,000 m³/day.

It is the company that manages more plants internationally on a concession regimen, which accounts for a strong presence and international activity.
Corporate responsibility at GS Inima Environment is put into practice through a commitment to ongoing improvement, innovation and anticipation, transparency in reporting, a rational and balanced integration of the diversity of the environments in which the Company operates, and in its relations with all interested parties, with the objective of placing dialog and transparency with its stakeholders at the core of its operations.

R + D

GS Inima Environment actively participates in R+D+i programs that are part of the Environmental Science and Technologies Program of the Ministry of Industry, Energy and Tourism and Agriculture, Food and Natural Environment.

Awarded the “R+D Management System Certificate” by AENOR pursuant to the standard: UNE 166002: 2006 for water engineering and technologies for water supply, waste water and desalination technologies for the production of potable water.

QUALITY AND ENVIRONMENTAL MANAGEMENT

Quality and the natural environment are and have been priority objectives in our company’s management model.

Our commitment to quality and the environment is reflected in the company’s decision to implement a quality control system based on the UNE-EN-ISO 9001 standard and an environmental management system compliant with UNE-EN-ISO 14001 standard, both systems certified by AENOR.

GS Inima Environment incorporates and integrates the most advanced technologies, being specially dedicated to developing proprietary technologies to address and solve environmental problems, such as those needed to treat and purify urban and industrial waters.
WASTEWATER

URBAN WASTEWATER TREATMENT PLANTS

More than 100 plants with capacity to treat more than 2,500,000 m³/day

- Physical-chemical treatment
- Primary and secondary or biological treatment
- Tertiary treatment
- Sludge stabilization and digestion
- Sludge drying or dehydrating
- Soft technologies

SERVING A POPULATION OF MORE THAN 8,000,000 INHABITANTS EQ.

MAIN REFERENCES

- Baix Llobregat (Spain)
- Vigo (Spain)
- Ribeirão Preto (Brazil)
- Córdoba (Spain)
- Sta. Cruz de Tenerife (Spain)
- Móstoles (Spain)
- Cádiz San Fernando (Spain)
- Campo de Dalías (Spain)
- Algeciras (Spain)
- La Llagosta (Spain)
- Ontana (Spain)
- Segorbe extension (Spain)
- Arroyo de la Mata (Spain)
- Caldes (Spain)
- São José dos Campos (Brazil)
- Llentot de Mar extension (Spain)
- Ate Maior, Alagoas (Brazil)
- Alarcad Norte (Spain)
- Mogi Mirim (Brazil)
- Juçara (Spain)
- Granada (Spain)
- Avondale de Dober (Spain)
- Aneiquia (Spain)
- Tuelta (Spain)
- Pilar de la Horadada (Spain)
- Av. M. Llach (Spain)
- Faro de la Pampa (Spain)
- Campos de Jordão (Brazil)
- Oeiras Norte (Spain)
- Tomiç (Algarve)
- Ponte da Baia (Portugal)
- Tomiç (Spain)

SERVING A POPULATION OF MORE THAN 8,000,000 INHABITANTS EQ.

- Ribeirão Preto WWTP: First sewage treatment plant with electricity generation (co-generation by biogas) in Brazil
- Llagares WWTP: Expansion and modernization

Facilities cogeneration and thermal drying of sludge for the production of electrical energy from biogas coming from the anaerobic digestion of the sludge purged.

WW01

WW02

WW03

WW04

WW05

WW06
DRINKING WATER

WATER PURIFICATION PLANTS (DWTP)

10 Plants with capacity to treat more than 1,000,000 m³/day
- Conventional public supply for large or small rural populations
- Physical-chemical treatment
- Lamellar decantation
- Specific treatments to eliminate and correct microcontaminant elements
- Disinfection and sterilization with ozone, UV or chlorine derivatives
- Filtration, microfiltration and ultrafiltration
- Treatment of sludges generated by potable water operations
- Flotation and dehydration techniques

SERVING A POPULATION OF MORE THAN 2,500,000 INHABITANTS EQ.

MAIN REFERENCES

- Majadahonda (Spain)
  - Capacity: 345,600 m³/day
- Llanura Manchega (Spain)
  - Capacity: 276,480 m³/day
- Pilarita (Spain)
  - Capacity: 172,800 m³/day
- Fez-Mèknès (Morocco)
  - Capacity: 172,800 m³/day
- La Jarosa (Spain)
  - Capacity: 146,880 m³/day
- Trapiche (Spain)
  - Capacity: 130,000 m³/day
- Navacerrada (Spain)
  - Capacity: 87,000 m³/day
- Rancho El Feo (Spain)
  - Capacity: 26,000 m³/day
- Ponferrada (Spain)
  - Capacity: 26,000 m³/day
- Pilones (Spain)
  - Capacity: 17,280 m³/day

“Water is the vehicle of nature”
Leonardo da Vinci (1452/1519)
INDUSTRIAL WATER

INDUSTRIAL WASTEWATER TREATMENT PLANTS (IWWTP)

More than 190 plants with capacity to treat more than 290,000 m³/day.
- Polyelectrolyte dosing system
- Physical-chemical treatments
- Reverse osmosis
- Demineralization
- Flotation
- Biomass reactor
- Membrane bioreactor

INDUSTRIAL WATER SUPPLY FACILITIES

- Thermal drying of sludges associated with electrical generation plants
- Pilot and experimental plants

MAIN REFERENCES

<table>
<thead>
<tr>
<th>PROJECT DESCRIPTION</th>
<th>CAPACITY</th>
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<tbody>
<tr>
<td>As Pontes mining complex, IWWTP (Spain)</td>
<td>129,600 m³/day</td>
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<td>Shahhat SWTP (Lybia)</td>
<td>13,500 m³/day</td>
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<td>Coal washer Barale (Spain)</td>
<td>12,000 m³/day</td>
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<td>Coal washer Moralejo (Spain)</td>
<td>12,000 m³/day</td>
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<td>Coal terminal Ferrol (Spain)</td>
<td>7,200 m³/day</td>
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<td>Ascó Nuclear Power Plant (Spain)</td>
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<td>Tenesseal, Paper Industry (Spain)</td>
<td>5,260 m³/day</td>
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<td>Guadarrama, IWWTP (Spain)</td>
<td>4,282 m³/day</td>
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<td>Vandellos Nuclear Association (Spain)</td>
<td>3,000 m³/day</td>
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<td>Fort Fairfield Thermal Fluid Power Plant (USA)</td>
<td>2,400 m³/day</td>
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<tr>
<td>Nortico España MMTP (Spain)</td>
<td>1,440 m³/day</td>
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<tr>
<td>Bolao IWWTP (Camagüey, Spain)</td>
<td>1,440 m³/day</td>
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<td>Jeff Lester Power Plant, IWWTP (Morocco)</td>
<td>1,368 m³/day</td>
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<tr>
<td>Renault Palencia IWWTP (Spain)</td>
<td>900 m³/day</td>
</tr>
</tbody>
</table>

Besós WWTP

It is the largest plant with thermal drying of sludge in Spain and one of the biggest in Europe.
REUSED WATER

TERTIARY TREATMENT

More than 20 plants with capacity to treat more than 200,000 m³/day.
- Gravity or pressure driven filtration
- Disinfection by UV and ultrasound irradiation
- Electrolysis Reversal (EDR)
- Membrane ultrafiltration
- Microfiltration
- Reverse osmosis

Serving a population of more than 1,000,000 inhabitants eq.

MAIN REFERENCES

<table>
<thead>
<tr>
<th>Plant</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>Algeciras (Spain)</td>
<td>51,000 m³/day</td>
</tr>
<tr>
<td>Besós (Spain)</td>
<td>38,400 m³/day</td>
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<tr>
<td>Alcantara Norte (Spain)</td>
<td>30,000 m³/day</td>
</tr>
<tr>
<td>Pilar de la Horadada (Spain)</td>
<td>18,499 m³/day</td>
</tr>
<tr>
<td>Rejas (Spain)</td>
<td>17,280 m³/day</td>
</tr>
<tr>
<td>Sagofilia (Spain)</td>
<td>15,000 m³/day</td>
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<tr>
<td>Font de la Pedra (Spain)</td>
<td>15,000 m³/day</td>
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<tr>
<td>Rosantans (Spain)</td>
<td>13,500 m³/day</td>
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<td>Campos de Jordão (Brazil)</td>
<td>12,795 m³/day</td>
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<td>Arroyo de la Miel (Spain)</td>
<td>10,000 m³/day</td>
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<td>Coitejo de Entregas (Spain)</td>
<td>8,000 m³/day</td>
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<td>El Tablero (Spain)</td>
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<td>Tomix (Spain)</td>
<td>5,000 m³/day</td>
</tr>
<tr>
<td>Llano de Riber (Spain)</td>
<td>5,000 m³/day</td>
</tr>
</tbody>
</table>

We care about the environment

RW01 Torrox WWTP
Torrox, Málaga (Spain)
Client: Directorate General of Water
Ministry of Environment
5,000 m³/day
Sand filtration, UV Disinfection

RW02 Algeciras WWTP
Algeciras, Cádiz (Spain)
Client: Directorate General of Water
Ministry of Environment
51,000 m³/day
Pressure sand filter, UV disinfection system

RW03 Font de la Pedra WWTP
Alcoy, Alicantí Norte (Spain)
Client: EPSAR - Generalitat de Valencia
11,000 m³/day
Process: EMD, nutrient removal, Decanters section TMD ARO, Coagulation with coagulants, Chemical disinfection system, Tertiary treatment

RW04 Mogi Mirim WWTP
Mogi Mirim, São Paulo (Brazil)
Client: SAAE Municipality Mogi Mirim
25,920 m³/day
Oxidation process, Nitrification - Denitrification system, Tertiary treatment, Photovoltaic power plant

RW05 Pilar de la Horadada WWTP
Pilar de la Horadada, Alacantí Norte (Spain)
Client: EPSAR - Generalitat de Valencia
18,499 m³/day
Other process: Nitrification - Denitrification systems, Tertiary treatment, Photovoltaic power plant
SEA AND BRACKISH WATER

SEA AND BRACKISH WATER DESALINATION PLANTS (SWDP, BWDP)

More than 28 plants with capacity to treat more than 1,000,000 m³/day:
- Reverse osmosis
- MSF evaporation
- Multieffect distillation (MED)
- Vapor compression (VC)
- Microfiltration

SERVING A POPULATION OF MORE THAN 3,000,000 INHABITANTS EQ.

MAIN REFERENCES

<table>
<thead>
<tr>
<th>Plant</th>
<th>Capacity</th>
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<tbody>
<tr>
<td>Mostaganen (Algeria)</td>
<td>200,000 m³/day</td>
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<td>Carboneras (Spain)</td>
<td>120,000 m³/day</td>
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<td>Cap D’Hely (Algeria)</td>
<td>100,000 m³/day</td>
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<td>Roldoito Tore (CMA)</td>
<td>72,000 m³/day</td>
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<td>Alicante II (Spain)</td>
<td>65,000 m³/day</td>
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<tr>
<td>Motilla (Spain)</td>
<td>55,000 m³/day</td>
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<tr>
<td>Antiguacarri (Shihe)</td>
<td>52,000 m³/day</td>
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<tr>
<td>D’Artaza (Tunisia)</td>
<td>30,000 m³/day</td>
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<tr>
<td>Huelva (EUSA)</td>
<td>47,500 m³/day</td>
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<td>Lanzarote (Shihe)</td>
<td>40,000 m³/day</td>
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<td>Tauritos, Maldahitos (USA)</td>
<td>33,054 m³/day</td>
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<td>Moncloa (Spain)</td>
<td>30,000 m³/day</td>
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<td>Erosenda (Vizcaya)</td>
<td>21,600 m³/day</td>
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<td>Los Cables (Mexico)</td>
<td>20,736 m³/day</td>
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<tr>
<td>Arcas (Chile)</td>
<td>18,000 m³/day</td>
</tr>
<tr>
<td>Inalsa complex (Spain)</td>
<td>10,000 m³/day</td>
</tr>
</tbody>
</table>

GS Inima is within the most important companies desalination in the world and is a pioneer with the first desalination plant in the world.

References in facilities of 200,000 m³/day

BW01
Hialeah BWRO
Miami, Florida (USA)
Client: City council of Hialeah
47,500 m³/day
Uptake wells
Pretreatment, Cartridge filters
Reverse osmosis trains, Turbocharger
Degradation & lime desalination and CO2 desalination

SW02
Moncloa SWRO
Moncloa, Castellon (Spain)
Client: AYMERI
Ministry of Environment
30,000 m³/day
Pretreatment and Cartridge filters, cartridge filters in two stage, NaClO, Copeland HX160, 2 antiscalators, CHPA.

SW03
Alicante SWRO
Alicante II (Spain)
Client: ACGUEM (Ministry of Environment)
65,000 m³/day
Coastal tunnel 889 m length and 3.14 m diameter (underground)
Pressure sand filters, Cartridge, Pumping, High Pressure Pumps, R.O. trains, Carbonate filters, Remineralization with beds of calcite, Collectors, Palauas sand pumping.

SW04
Mostaganen SWDP
Mostaganen (Algeria)
Client: Algerian Energy Company
200,000 m³/day
Double filtration by bi-layer filters, Column filters, High Pressure Pumps, Energy recovery, Remineralization with calcite beds.

SW05
Carboneras SWDP
Carboneras, Almeria (Spain)
Client: AQUAL (Ministry of Environment)
50,000 m³/day
Pressure sand filters, Cartridge filters, Seawater Reservoir, High Pressure Pumps, Energy recovery, Remineralization with calcite beds.

BW06
Taunton River BWDP
Dighton, Massachusetts (USA)
Client: City of Brockton
21,600 m³/day
Bundledown-mesh, Ultraviolet, R.O. trains, High Pressure Pumps, Energy recovery.

BW07
Los Cabos SWDP
Cape San Lucas, Baja California (Mexico)
Client: COMSAPAS
20,736 m³/day
Pump Station, Sand Filtration, Cartridge filters, High Pressure Pumps, R.O. trains, Energy recovery, Remineralization with calcite beds.

References in facilities of 200,000 m³/day
More than 50 plants with capacity to treat more than 1,400,000 m³/day
- Urban & Industrial Wastewater Treatment Plants
- Water Purification Plants
- Desalination Plants
- Collection network and pumping station

**MAIN REFERENCES**

<table>
<thead>
<tr>
<th>Plant</th>
<th>Capacity (m³/day)</th>
<th>Plant</th>
<th>Capacity (m³/day)</th>
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<td>Crispijana WWTP (Spain)</td>
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<td>Vitoria, Álava (Spain)</td>
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<td>Sagunto WWTP (Spain)</td>
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</table>

**Sectors**

- Crispijana WWTP (Spain): Client: AMVISA, 775,000 inh.eq., 185,000 m³/day, Self-cleaning sieve, Anaerobic Digestion, Sandblasting and degreasing, Rectangular primary decantation, Circular secondary decantation, Aeration Basins by turbines, Retention Thickeners, Band filters, High pressure, Gasometer, Cogeneration, Biogas generators.
- Arroyo Quilones WWTP (Spain): Client: Canal de Isabel II gestion, 45,705 m³/day, Primary Setting, Biologic reactor, Secondary Setting, Sludge dewatering, Nutrient removal from activated sludge, Desalination system, Double membrane gasometer, Enclosure to the year.
- Alicante II SWRO (Spain): Client: Commonwealth Channels of Tablas, 260,000 m³/day, 65,000 m³/day, Coastal tunnel 988 m length and 3.14 m channel (underground), Sand filters, Cartridge filters, High Pressure pumps, R.O. trains, Energy Recovery, Reinforcement with bed of calcite, Collectors, Rebsus tank pumping.
GS Inima Environment

World leader in desalination concessions

GS Inima Environment

Owns concession contracts references for facilities with treatment for more than 800,000 m³/day.

GS Inima Environment is the industry leader in water treatment concessions. It is able to build water treatment plants, provide O&M services and operate concessions worldwide.

GS Inima Environment is a leading company in the water treatment industry worldwide with more than 200 water projects completed.

MAIN REFERENCES

<table>
<thead>
<tr>
<th>CONTRACT</th>
<th>COUNTRY</th>
<th>CLIENT</th>
<th>CAPACITY (M³/DAY)</th>
<th>DURATION (YEARS)</th>
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</table>

GS Inima Environment.

Stable activity in more than 6 countries in America and Africa.

World-class spanish company has joined GS E&C.

http://www.inima.es
WATER MANAGEMENT SERVICES.
INTEGRAL WATER CYCLE

Contracts with a target population of over 800,000 inhabitants.
- Capture and storage of surface or ground water.
- Water supply system and sanitation.
- Adaptation of hydraulic infrastructures.
- Construction and operation of wastewater and drinking water treatment plants.
- Subscription management.

MAIN REFERENCES

<table>
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<th>CONTRACT LOCATION CUSTOMER TARGET (INHAB.) TERM (YEARS)</th>
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<td>Municipal Water Service, Sanitation and Sewage system of Soria Spain Ayuntamiento de Soria 40,000 25</td>
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<td>Integral Water Management of Araçatuba (SAMAR) São Paulo Brazil Prefeitura de Araçatuba 190,536 30</td>
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<td>Comercial Water Management and Partial Sanitation concession of Maceió (Benedito Bentes) Brazil Companhia de Esgoto de Alagoas (ENSA) 300,000 30</td>
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<td>Integral Water Management of Parati-Rio de Janeiro São Paulo Brazil Prefeitura de Parati-Rio de Janeiro 15,000 30</td>
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<td>Integral Water Management of Santa Rita, São Paulo Brazil Prefeitura de Santa Rita 25,000 30</td>
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<tr>
<td>Service Water Management of Alto-Pizarras-Atamaniño Toledo Castilla-La Mancha 315,000 4 (Extendable 2 years)</td>
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</tbody>
</table>

EXPERIENCE AND REFERENCES GS E&C

01 Daegu WWTP (Daegu, South Korea)
Capacity: 1,260 ton/day
Cogeneration capacity: 300 ton/day
Project period: 2007/05 - 2011/12

02 janggu WWTP (Gangjeong, South Korea)
Capacity: 1,260 ton/day
Cogeneration capacity: 300 ton/day
Project period: 2007/05 - 2011/12

03 Konyang WWTP (Konyang, South Korea)
Capacity: 270,000 m³/day
Treatment: MLE
Project period: 2003/05 - 2011/12

04 Yeosu WWTP (Yeosu, South Korea)
Capacity: 9,000 m³/day
Process: MLE
Project period: 2005/06 - 2008/04

05 Paju Environmental Installation (Paju, South Korea)
Capacity: 2,400 m³/hour
Project period: 2004/03 - 2006/10

06 Kunsan WWTP (Kunsan, South Korea)
Capacity: 200,000 m³/day
Process: BNR 6 stages
Project period: 2006/09 - 2010/05