

ESO Industry Event: 16 -17 October 2012, Munich - Germany
E-ELT Dome and Main Structure



OAS Group at a Glance

OAS Group operates in the construction sector since more than 35 years



Highlights

- Focused on heavy engineering and investments in infrastructure projects
- Revenues: US\$3.0 billion (yr. 2011)
- Employs, directly and indirectly more than 60,000 employees
- Present in 24 countries, with more than 100 construction job sites in Brazil, 12 in other Latin American countries and 4 in the African countries

Presence in Diverse Segments

- Oil and Gas
- Energy
- Transportation
- Industries and Constructions
- Urban Infrastructure
- Sanitation
- Transport Concessions
- Sports Arenas
- Airports
- Real Estate



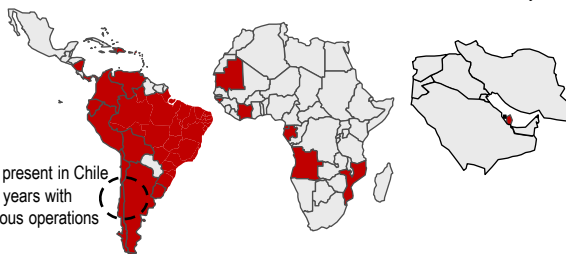
Green Company
Award 2.012

Presence and Geographic Footprint

16 Latin American countries

7 African countries

Qatar - Middle East country



OAS is present in Chile since 5 years with continuous operations

OAS Investments

- Strategy: Infrastructure projects origination via in-house heavy engineering platform
- Presence: Projects in Brazil and Latin America

OAS Constructions

- Strategy: Internationalization and complex large construction works
- Presence: Works in Brazil, Latin America, Africa and Middle East

INSIGHT
METALLIC CONSTRUCTION SPECIALIST

GROUP LISTED Euronext LISBON - June 2.007

2.000 EMPLOYEES (incl.)

240 M€ REVENUE (2011)

550 ASSEMBLY WORKFORCE

110.000 TON/YEAR FABRICATION CAPACITY

MARTIFER QUALITY

NP EN ISO 9001 (2000);

EN 1090-1 – EXC4;

OHSAS 18001 (1999);

NP EN ISO 14001 (1999);

PROJECT PORTFOLIO

22 FOOTBALL STADIUMS(11) AND SPORTS FACILITIES

6 AIRPORTS

37 BRIDGES AND VIADUCTS

OVER 1.700 PROJECTS COMPLETED

MARTIFER's - Geographic Footprint

MARTIFER - Presence (Plants)


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OAS Experience at the Andes Mountains

**Huascacocha Water System
Peru (Technology Prize Winning)**

**Potosi to Uyuni Road – Bolivia
(Technology Prize Winning)**

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MARTIFER Reference ("Movable") Projects

METALLIC CONSTRUCTIONS



CAJA MAGICA
MADRID - SPAIN



ARCHITECT – DOMINIQUE PERRAULT;
CLIENT – FCC;
USAGE – Tennis Sports Complex
AREA/WEIGHT – 13.000 m² / 4.400 ton
SCOPE AND UNIQUENESSES:
 - steel structure;
 - roof covers are mobile and sliding;

PONTE DE LEIXÕES
LEIXÕES - PORTUGAL



ARCHITECT – JOÃO MOTTA GUEDES;
CLIENT – CPTP;
USAGE – Bridge;
SPAM/WEIGHT – 92 m / 1300 ton;
SCOPE AND UNIQUENESSES:
 - steel structure;
 - 4th biggest bascule bridge in the world;
 - European Steel Design Awards 2007 | ECCS

SCOTTISH HYDRO ARENA
GLASGOW - SCOTLAND



ARCHITECT – FOSTER + PARTNERS;
CLIENT – BOVIS LEND LEASE;
USAGE – Exhibition and Conference Center;
AREA/WEIGHT – 12.500 m² / 4.300 ton;
SCOPE AND UNIQUENESSES:
 - steel structure and roof metal cladding;
 - spatial structure with wide spam;
 - erection method;

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Thank You

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