



To address the sustainable development challenges facing their customers,

EGIS and IOSIS

are joining forces to launch a **new comprehensive engineering offer**



EGIS and IOSIS announced their alliance, becoming the French leader in building and infrastructure engineering



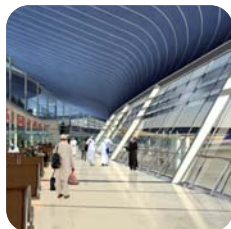
EGIS, Caisse des Dépôts subsidiary and leader in infrastructure engineering, and IOSIS, leader in building and civil engineering, are combining their respective expertise to offer their customers worldwide a new comprehensive engineering platform that addresses the challenges of sustainable construction.



The EGIS-IOISIS alliance draws its strength from the two groups' highly complementary positions. It constitutes a new center of high-level, cross-disciplinary expertise in the fields of infrastructure, development and building.



The alliance will allow the deployment of a joint industrial and commercial business plan, one aspect of which is the creation of a joint subsidiary focused on sustainable urban and regional development. It is backed by EGIS' acquisition of a 34% stake in the capital of IOSIS Holding.



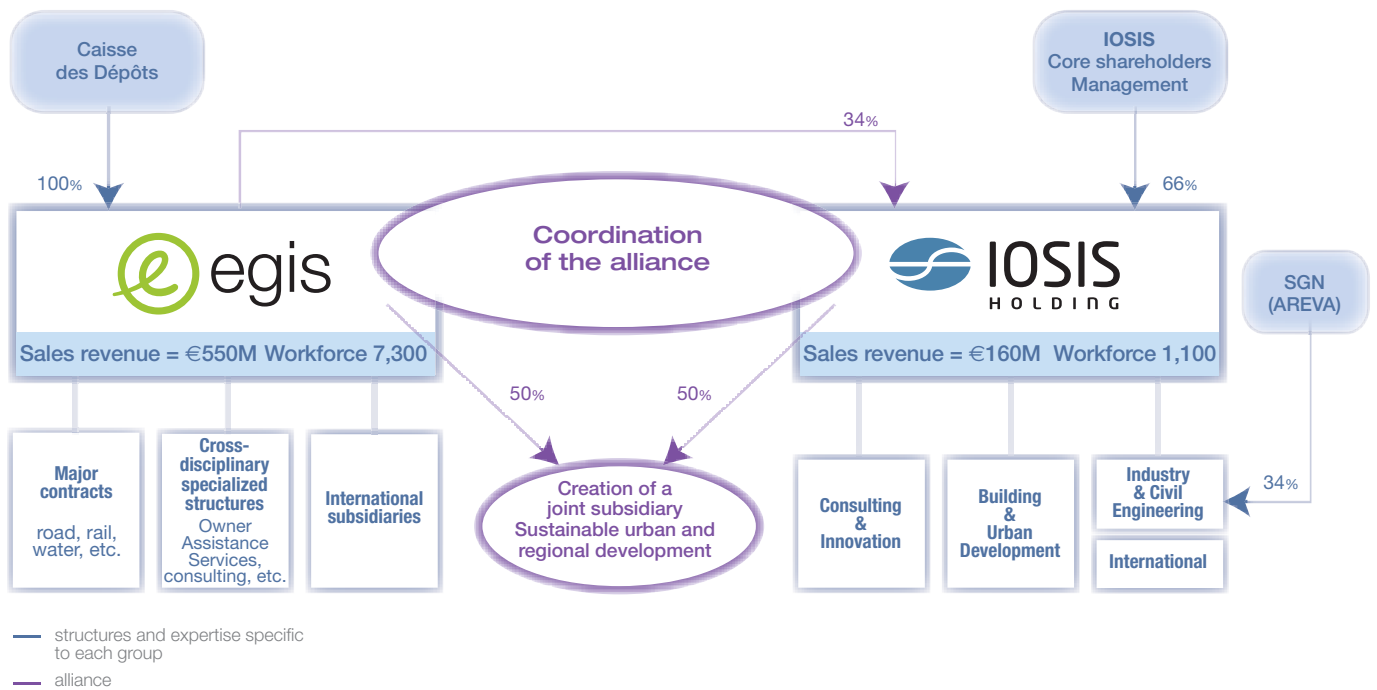
The EGIS-IOISIS alliance creates one of Europe's leading consulting and engineering groups specialized in infrastructure, sustainable urban and regional development and building. With a strong base of 8,400 employees, including 5,500 engineers, their combined sales revenue reached over €700M in 2009 (40% of which for international operations).



“Harnessing the creative talent of the engineer to serve urban and regional development

Bernard Boyer and Bernard Le Scour,
Chairman
and Vice-Chairman of IOSIS

“The growing awareness of sustainable development is a fantastic opportunity for engineering. To deal with these challenges, economic and political leaders will need to create new living spaces – for industry, the services sector and housing. The local authorities and elected representatives responsible for managing our cities and infrastructure have expressed new expectations. In this respect, engineering is set to play a very active role, harnessing the creative talent of the engineer to serve urban and regional development. Only a major player covering all fields of engineering can hope to provide a comprehensive response to these challenges. Our ambition is clearly to create a strategic advantage in this field.”



“Exploring new market opportunities together”

Nicolas Jachiet, Chief Executive Officer, EGIS

“Our teams have learned to appreciate each other in a spirit of mutual respect on numerous occasions when working together on offers and contracts, particularly over the last few months. The alliance between EGIS and IOSIS will achieve its objectives on the basis of these same values. We will now be exploring new markets together, particularly those involving the great challenges of sustainable development. The next few months will bring opportunities for mutual reinforcement thanks to our highly complementary approach in terms of entrepreneurial culture and innovation.”



“A strong support of the EGIS-IOISIS alliance from the Caisse des Dépôts”

Philippe Segretain, Chairman of the Board

“With EGIS, the Caisse des Dépôts created France’s leading engineering and infrastructure services group to serve the development of cities and regions; thanks to its firm support of the EGIS-IOISIS alliance, we are launching a group whose size, customer references and vision of sustainable development challenges give it international credibility.”



About EGIS

Subsidiary of the Caisse des Dépôts Group, EGIS is an engineering and consulting firm active in infrastructure engineering and transport systems, regional and urban development, water and the environment. Egis has also expertise in project financing and operation of toll roads and airports.

With a workforce of 7,300 worldwide and an estimated sales revenue of €550M in 2009, EGIS is active in more than 90 countries and has some 50 business units in France.

EGIS' customer references include:

- supervision of works on the East-West motorway in Algeria, **1**
- construction of new metro lines in Chennai and Kolkata in India and in the Macao administrative region in China, **2**
- overall design of the new air terminal at the Es-Sènia International Airport in Oran,
- technical, environmental and rail studies for the Poitiers-Limoges high-speed line, **4**
- project management for urban development operations linked to the Maréchaux light rail system in the south and east of Paris, **5**
- concession, operation and maintenance of the M25 (London orbital motorway) in the United Kingdom,
- detailed design and working drawings for the bridge over the Bouregreg River in Morocco,
- design and construction of new cities and schools in the Emirate of Abu Dhabi.



EGIS - Communications

11, avenue du Centre - CS 30530 - Saint-Quentin-en-Yvelines
78286 Guyancourt Cedex - France
Tel: +33 1 30 48 44 12 - Fax: +33 1 30 48 44 19
Contact: communication.egis@egis.fr

www.egis-group.com



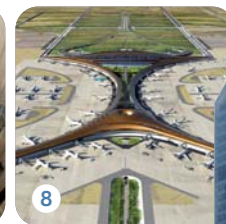
About IOSIS

The IOSIS engineering firm brings together skills in building consulting, project management, engineering design and expertise in the fields of building, civil engineering, regional and urban development, energy and industry.

It will generate a sales revenue in excess of €160M in 2009. Today, the group employs a staff of over 1,100 persons.

IOSIS' references include:

- the Generali Tower and First Tower in La Défense (Paris), **1**
- the Laser Megajoule Plant in Bordeaux, **2**
- EPR nuclear power plants in Flamanville (France), Taishan (China) and Olkiluoto (Finland),
- the new Princess Grace in Monaco Hospital Complex,
- the Paris Philharmonic Hall, **5**
- the Council of Europe in Strasbourg,
- the new stadium in Lille, **7**
- King Abdulaziz International Airport in Jeddah, Saudi Arabia, **8**
- the new Renault automotive plant in Tangiers (Morocco)....



IOSIS - Communications

4, rue Dolorès Ibarruri - TSA 3001
93188 Montreuil Cedex - France
Tel: +33 1 78 42 71 00 - Fax: +33 1 78 42 71 05
Contact: contact@iosisgroup.fr

www.iosisgroup.fr