

With a total of 360MW

GAMA Construction announces completion of 6 PV Power Plants in Benban

As part of GAMA Construction's strategy to contribute in the development of the Egyptian economy and infrastructure, the company announced the completion and delivery of all its 6 PV Power Plants in Benban Solar Park – one of the largest solar power projects in the world – located in Aswan.

Salah Ghobrial – GAMA Construction CEO – stated: “We are proud to successfully complete and connect to the grid 360MW within the set time frame and with the highest international standards”. Ghobrial added: “The outcome of this project is solid proof of the capabilities of Egyptian companies playing an active role in implementing Egypt's 2030 vision especially in the field of renewable energy”. He further explained that his company is striving to expand its scope of work to cover local and international markets.

GAMA Construction's scope of work in Benban Solar Park consisted of 6 solar power plants, which is considered the largest number of plants to be performed by one local contractor. Furthermore, the manpower in Gama's projects exceeded 4700 workers who completed a total of 7.5 million hours without lost time injury. The unwavering commitment to meeting the requirements of the International Finance Corporation (World Bank Group) standards allowed GAMA to pass more than 15 monitoring audits successfully.

It is worth mentioning that Gama Construction is an Egyptian company established in 1991 and it's a member of Triangle Group. Gama delivers turnkey projects to a diverse group of high profile clients providing: engineering and construction services for industrial, buildings, and infrastructure projects. Since its establishment, Gama has witnessed a rapid expansion in its operations through its commitment to delivering high quality services that exceed the clients' expectations.