



Saudi Gulf Projects

(Information about Saudi & Gulf Projects)

Monthly Projects Digest

April 2026

EXECUTIVE SUMMARY

This executive summary outlines the significant project awards and strategic partnerships identified in the sources, categorized by country. The document primarily showcases various signing ceremonies related to energy, infrastructure, and real estate development.

Saudi Arabia

Saudi Arabia remains a central hub for large-scale infrastructure and energy initiatives. Key project highlights include:

- **Energy Infrastructure:** A purchase agreement was signed for **wind turbines** for the **Yanbu Project** under the auspices of the Ministry of Energy. Additionally, a contract was finalized between Alfanar Projects and MGC for a substation (380kV) associated with the **Buraidah Independent Water Pipelines Project**.
- **Cultural and Sports Development:** A construction contract valued at **1.84 Billion SR** was awarded for the **Saudi Arabia Museum of Contemporary Art**. The sources also highlight the development of the **Aramco Stadium** and a partnership between Parsons and Al-Ittihad for their headquarters.
- **Technology:** A major signing ceremony was held for a new **Data Center project** involving multiple stakeholders.

United Arab Emirates (UAE)

The UAE continues to focus on high-end residential and urban expansion, particularly in Dubai:

- **Real Estate and Urban Projects:** Several major agreements were signed by **Nakheel**, including those for **Dubai Islands** and **Palm Jebel Ali**. Other notable residential awards include the **La Tilia (Villanova)** project by Dubai Properties and **The Acres Estates** by Meraas.
- **International Investment:** The UAE Ministry of Investment signed a Memorandum of Understanding (MOU) with the **Jereh Group** to foster strategic cooperation.

Oman

Project awards in Oman focus on technical services and industrial investment:

- **Oil and Gas Services:** A contract for **slickline services** was signed between **MBPS** and **BP**.
- **Industrial Investment:** The sources record an investment agreement for the establishment of a new factory, alongside a financing partnership with the **National Bank of Oman (NBO)**.

Other International Engagements

The sources also indicate cross-border project activity:

- **Botswana:** A signing ceremony was featured for the **Maun 500 MW Solar Project**, involving regional representatives.
- **Jordan:** High-level agreements were reached between the UAE and Jordan to enhance bilateral cooperation.

Parsons Awarded PMC Contract For Al Ittihad Sports Village In Saudi Arabia



Global engineering firm, Parsons Corporation announced that it has been selected by Al Ittihad Club Company, the oldest sports club in Saudi Arabia, as the project management consultant for the Al Ittihad Sports Village in Jeddah.

This integrated development, located close to King Abdullah Sports City, represents new work for the company.

The award advances the project's design phase and includes the club's headquarters, academy training pitches and facilities, performance development centers, administrative buildings, and commercial assets. The development is designed to adhere to

parameters aligned with FIFA standards and international best practices.

"Parsons is proud to support Al Ittihad's next chapter in line with Saudi Vision 2030's Quality of Life Program, which enables sports to flourish within the Kingdom," said Mark Otter, Managing Director and Regional Headquarters Lead of Parsons' operations in Saudi Arabia. "Parsons has delivered sports-related infrastructure ranging from the FIFA World Cup to the Olympics and will bring that same expertise and delivery excellence to the Al Ittihad Sports Village, focusing on quality, safety, and schedule certainty."

Integral to Al Ittihad's selection criteria was Parsons' ability to support the club with setting a new benchmark for sports infrastructure in the region, as well as factoring connectivity and future growth potential into the project. With decades of sports infrastructure experience, Parsons' capabilities span across design and planning, wayfinding and fan management, as well as deploying physical, electronic, and cyber security systems, all while working alongside national authorities to enable safe sporting environments, seamless mobility, and world-class experiences for players, staff, and fans.

Saudi INTERMAINT Secures First EPC Contract for Cement Mill Innovation Project



Saudi INTERMAINT announces the signing of a new contract with one of its esteemed clients, marking a significant milestone with the award of its first Engineering, Procurement, and Construction (EPC) project. The contract covers a Cement Mill Innovation Project, underscoring the company's strategic expansion into integrated engineering and full-scale project execution within the industrial sector.

This achievement reflects Saudi INTERMAINT's continued growth and evolution, reinforcing its capability to deliver comprehensive EPC solutions.

The project represents a key step forward in strengthening the company's position as a reliable partner for complex industrial developments.

Saudi INTERMAINT extends its sincere appreciation to its client for the trust and confidence placed in its expertise. The company remains fully committed to executing the project in line with the highest standards of quality, safety, and operational excellence, while ensuring timely delivery and strict compliance with all project requirements.

Project Highlights:

- Award of first EPC (Engineering, Procurement & Construction) contract
- Cement Mill Innovation Project scope
- Expansion of engineering and project execution capabilities
- Strong commitment to quality, safety, and schedule adherence

Nesma Awarded \$66.6 Million 230/69 kV Substation Project



Nesma Infrastructure & Technology has announced the signing of a new contract with **Saudi Energy** for the replacement of Abqaiq Substation 49 (230/69 kV) in the Eastern Region of Saudi Arabia.

Valued at over SAR 250 million, the project underscores Nesma's continued commitment to strengthening the Kingdom's power infrastructure and supporting the growing demand for reliable and efficient energy systems.

The scope of work includes the complete replacement of the existing substation, enhancing its capacity, reliability, and operational efficiency in line with modern standards. The upgraded facility is

expected to play a key role in ensuring stable power supply across the region.

The project is scheduled for completion within 25 months.

This contract further reinforces Nesma Infrastructure & Technology's position as a trusted

partner in delivering high-quality infrastructure solutions, contributing to the ongoing development of Saudi Arabia's energy sector.

Earlier, the company announces that it has awarded SAR 130 million project in central region of Saudi Arabia. [\(read more\)](#)

TotalEnergies and Masdar to form \$2.2 billion JV to Accelerate Renewable Energy Growth



TotalEnergies, a global integrated multi-energy company, and Abu Dhabi Future Energy Company PJSC – Masdar, a global clean energy leader, have signed a binding agreement to establish a \$2.2bn 50/50 joint venture (JV) that will merge their onshore renewable activities in nine countries across Asia.

As electricity demand accelerates across Asia, this partnership brings together capital and expertise to

deliver renewable energy at the scale and speed required. Once the transaction is closed, the JV will act as both companies' sole vehicle for developing, building, owning and operating onshore solar, wind and battery storage projects in Azerbaijan, Indonesia, Japan, Kazakhstan, Malaysia, the Philippines, Singapore, South Korea and Uzbekistan.

The JV will have a portfolio capacity of 3 GW of operational assets and 6 GW of assets in advanced development that are expected to be operational by 2030. Each partner will contribute assets of comparable value.

The JV, which will be headquartered in Abu Dhabi Global Market (ADGM), will be staffed by around 200 employees from both TotalEnergies and Masdar. The management team for the JV will be announced at a future date.
