



Future Build

July 2024 | Monthly Report

This is the July report from Future Build Company, which provides a comprehensive overview of key projects from various departments. Each department has highlighted one notable project: the Architecture Department showcases an innovative design, the Interior Architecture Department presents a creative and functional interior space, the Structural Department features a significant speech at a conference, and the Mechanical Department introduces advanced building systems. This report aims to offer insights into the diverse and high-quality work being done across the company.



Architecture



Sea Sara | Project No. 603

The **Sea Sara Residential Complex** located in Salman Shahr, Iran, near the Caspian Sea, is one of the most prominent residential projects in the north of the country, offering a unique blend of modern living and pristine nature. This complex, with its distinctive architecture and design inspired by the natural beauty of the region, brings luxurious and tranquil living to its residents.





Structural Design



Golchin 11 Villa Building Project

The **Golchin 11 villa building project** is located in Golchin Town, Kelardasht, Mazandaran Province. The overall plan of the project is asymmetrical and complex, situated on a triangular plot approximately 21 meters by 26 meters.





MEP Design



Yasin Zarin Project

- Installation of main riser steel sheet insulation
- %30 progress of the mechanical room project
- %95 progress of MEP facilities on floors 8 to 11
- Execution of car ventilation ducting
- Installing wall mounted faucets in pool area
- Execution of irrigation infrastructures of green walls on the ground floor





Interior Design



Ajoudaniyeh Hall | Project No. 633

In the **Ajoudaniyeh Hall** lobby renovation project, the Future Build team has successfully created a luxurious and modern space that retains the original essence of the location while giving it a fresh look. This design, by utilizing modern elements, precise lighting, and a combination of high-quality materials, has crafted a visually stunning and functional space.

