



PAZHPEYMAN

Construction Company



CATALOG 2025



LIST OF CONTENTS

03. Who are we?

04. Design & Construction

05. Our Services

07. Our Contact

WHO ARE WE?



PazhPeyman Company is composed of a senior consulting design and supervision company, Geotechnics company, Welding, and Concrete company, which has been active since 2010 and is expanding day by day. The company's members consist of young engineers with relevant qualifications and engineering system licenses. The current managers of PazhPeyman are constantly seeking to satisfy employers by providing quality services and timely, comprehensive, and innovative services.





DESIGN AND CONSTRUCTION

pazhpeyman, with its experienced engineers and contractors, offers various construction services from design to execution. The pazhpeyman team, due to having a large number of subcontractors and utilizing various construction materials at factory prices, can carry out construction projects from start to finish efficiently and effectively. The construction operations involve stages that are generally overseen by a group of professionals including: Building Designer (Architect) Building Estimator (Civil Engineer) Builders and Executives (Contractors, Engineers, Site Supervisors, Technical Department Staff) Each of these individuals and teams play a crucial role in the construction process, ensuring that projects are completed according to standards and to the satisfaction of the client.



OUR SERVICE

- . Fast Construction
- . Mass Housing Projects
- . Concrete Structures
- . Concrete Silos
- . Roads & Railways



Fast Construction

Nowadays, for the construction of and long structures such as silos, communication towers, shear cores of high-rise buildings, cooling towers, chimneys, ladder bases, tunnel floors, water channels, road surfaces, and similar structures that previously required heavy scaffolding around them, a method known as sliding formwork is utilized. By using the sliding formwork method, many of the surrounding scaffolding have been eliminated, resulting in increased work execution speed and an enhanced appearance for the project.

CONCRETE SILOS



They are widely used for storing grains, silage, and even bulk materials like wood chips. Use: Storing bulk materials, grain, and silage. Material: Concrete staves, concrete walls. Durability: Can withstand harsh weather conditions, making them a long-term solution.

Concrete silos are used in the agriculture industry to provide weather-resistant storage for harvested crops. They can also be used to store feed and other byproducts of agriculture operations.

MASS HOUSING PROJECTS



Develops, supervises and realizes multidisciplinary road and railway projects. Our integrated solutions for road infrastructure include road construction including civil engineering structures, lighting, road signage, drainage, under-bridge overpasses and fly-overs. Our railway solutions focus on the construction of rail and light rail, overpass and platform facilities. We also conduct sand winning and build recreation areas.

ROADS & RAILWAYS



Develops, supervises and realizes multidisciplinary **road and railway projects**. Our integrated solutions for road infrastructure include road construction including civil engineering structures, lighting, road signage, drainage, under-bridge overpasses and fly-overs. Our railway solutions focus on the construction of rail and light rail, overpass and platform facilities. We also conduct sand winning and build recreation areas.

CONCRETE STRUCTURES

Concrete has an inseparable connection to construction. Concrete structures, or concrete skeleton, if not the most important, can be said to be one of the most vital components of any building or structure. As their name suggests, these structures are named as such because they are constructed using reinforced concrete (consisting of cement, sand, gravel, and steel in the form of plain or deformed bars). This is exactly why some people refer to concrete structures as reinforced concrete structures."

In simpler terms, it can be said that if reinforced concrete is used in main beams, columns, and foundations, it is called a concrete structure. Concrete structures are one of the most common types of structures in modern construction. One of the most important factors in the longevity of concrete structures depends on the quality of the materials used (reinforced concrete), which should have a useful life of at least 60 years. Concrete structures in buildings play a role in the construction of various components such as stairs, columns, foundations, and more.



CONTACT US



+98 -915-5092127



No15,Between 3 & 5 ,Farhad Street, Mashhad, Iran



info@pazhpeyman.com

www.pazhpeyman.com