Iran Construction Engineering Organization (IRCEO)
Central Council
Iran Construction Engineering Organization (IRCEO)
central council

Who we are?
Activities & Branches
Pillars & Members
Goals & Policies
Contact with Other ORGs.
Professional Training & Career
International Mutual Relation
Central Council
Iran Construction Engineering Organization (IRCEO) central council

Who We Are

Activities & Branches

Pillars & Members

Goals & Policies

Contact with Other ORGs.

Professional Training & Career

International Mutual Relation
Iran Construction Engineering Organization (IRCEO) central council

Who We Are?
Activities & Branches
Pillars & Members
Goals & Policies
Contact with Other ORGs.
Professional Training & Career
International Mutual Relation

Chart

Members → Cities

Provincial

Central Council

Ministry of Road and Urban Development

The President of IRCEO

The President Rohani Endorsement
Iran Construction Engineering Organization (IRCEO) is an NGO which its headquarter based in Tehran, for construction engineers giving engineering services to the public.

In 1991, as a tentative phase, an organization called Construction Engineering Organization was established; and in 1995, the phase was firmed and Engineering and Building Control Law was adopted in which the emphasis was on founding the Construction Engineering Organization.
Iran Construction Engineering Organization (IRCEO)
central council

Who We Are?
Activities & Branches
Pillars & Members
Goals & Policies
Contact with Other ORGs.
Professional Training & Career
International Mutual Relation

Major Activities & Branches
Major Activities & Branches

- IRCEO has 31 branches in different provinces around the country.
- IRCEO supports the engineering profession by offering professional qualification, promoting education, maintaining professional ethics, and liaising with industry, academia and government.
- Under its commercial arm, it delivers training, recruitment, publishing and contract services.
- It elevates the standards of the profession, encourages research and engineering knowledge and technology, fosters fellowship among members, and promotes interrelation with other technological and scientific societies.
- The IRCEO includes: Civil, Architectural, Surveying, Mechanical, Electrical, Urban Planning (Municipal) and Traffic engineering. There are 9 workshops in architectural engineering, 18 workshops in electrical engineering and 3 workshops in municipal engineering, etc.
Pillars & Members
Pillars & Members

- The pillars of IRCEO are: Organizations of the provinces, general board, central council, Law Enforcement & head of IRCEO.

- For establishment of a province organization, at least 50 volunteers among the engineers in that province who have an engineering degree in major engineering fields is needed.

- IRCEO has more than 450,000 members.

- After defined processes, The Ministry of Roads & Urban Development grants Engineering License to the engineers who can pass the special tests.

- Then they will be involved in designing, supervision and executive of the buildings.

- IRCEO has several branches in all 31 provinces. Each province has its own board.
For coordinating affairs of the provincial branches, members of the Council are chosen by all of the main members of the Board of Directors of provincial branches.

Central Council is formed by 25 main members and 7 alternative members.

They choose 3 persons via an election and introduce them to the Minister of the Roads & Urban Development Ministry.

Finally the president of IRCEO is chosen by the President of the country among them.

He signs up the letter appointment for a period of 3 years.
Goals & Policies of IRCEO

1. Reinforcement and develop the Islamic values and culture in the field of Architecture and Urbanization.

2. Documentation of the affairs related to the technical and engineering crafts in the field of constructions and urbanization.

3. Provision and promotion of engineering development in the country.

4. Promotion the principles of the architecture and urban planning and keep the public awareness on it and modify the national building code to increase their efficiency.

5. Increasing the quality of engineering services and trying to control the perfect implementation of the services.
6. Promoting the technical knowledge of the craftsmen in this section.

7. Legislate the **National Building Code** to ensure safety, health, reasonable performance, comfort and economy advantage and execute and control it for protecting people as the profiteers of the building.

8. Supply and approve the base of engineering services pricing.
9. Obligation to observe the National Building Code, city code, general and detailed substances and conductor plans by all of the official departments, municipalities, builders, engineers, stake-holders and all of the individuals and legal entitles related to the construction section as the ruler principle over all of their relations and activities and establish field of cooperation among the Ministry of Roads and Urban Development, municipalities and Engineering and Professional Associations and Construction Guilds.

10. Attracting professional Cooperation of the engineers and building guilds for preparing and performance of the development plans of the country.
Major Contacts with Other Organizations
Major Contacts with Other Organizations

- Ministry of Roads and Urban Planning
- The Municipality of Different Provinces
- Standard Administration
- Cooperation, Work and Social Welfare Administration
- State University – Different Branches
- Industry, Mine and Trade Administration
- Management and Planning Organization
- Tax Administration
- Technical and Vocational Training Organization
- Research centers and institutes related to the building industry.
Professional Training

- Offering training courses, IRCEO assists its members to be prepared for professional qualification and learn new skills.

- It holds topic and thought-oriented events bringing industry together to debate, share knowledge and communication.
Professional Career Fields

- Based on the mentioned objectives and responsibilities, IRCEO controls and inspects on all of the construction projects in the country.

- According to fact and figures, its members design and supervise approximately more than 100,000,000 (square meters) in each year in which each square meter costs $375 U.S. in average.
International Mutual Relation Perspectives
International Mutual Relation Perspectives


2. Development of Engineering Services in the Field of Industry and Mining Engineering Systems

3. Obtaining Standard Engineering Licenses and Exporting Engineering Services to the World Market

4. Environmental Protection

5. Economic Buildings

6. Lightweight and Safe Buildings

7. Modern Materials and Technologies
8. Standard Materials and Technologies
9. Energy Saving
10. Health, Safety, and Environment (HSE)
11. Reconstruction, Safety and Renovation of Old and Historical Constructions
12. Crisis Management
13. Visiting Professional Relevant Exhibitions
14. Smart Buildings
15. Repair and Maintenance of Buildings
Contact Info.

Address: Iran Construction Engineering Organization (Central Council), No.1, Tak Shomali St. Shahid Khodami Ave. Above Vanak Sq. Tehran, IRAN.

E-mail: info@irceo.net  G-mail: irceo.ia@gmail.com  P.O.box: 19935-588

Tel: +982188887110-14,  +982142605000  Fax: +982188664156-66

www.irceo.net