

IranConMin 2016 – who should attend

IranConMin is the ideal platform for the construction machinery, mining, building material machines and natural stone industry.

Construction equipment and building material machines

- Earth-moving machinery
- Construction vehicles, machinery & equipment
- Machinery for road & railway construction
- Drills, pile drivers & pulling tools
- Mixing plants & technology
- Building material machines
- Lifting & conveying equipment
- Compressors, pneumatic & hydraulic tools
- Formwork and scaffolding
- Construction systems, tools and machinery
- Site installation
- Accessories & replacement parts

Mining machinery and equipment

- Equipment for shaft-digging, drilling, advance work & walling
- Open-cast mining equipment & processing machinery
- Continuous surface miners
- Excavators, conveyors, transport & stowing machines
- Handling of raw material
- Mineral processing
- Air-supply & air-conditioning equipment
- Electrical systems & control equipment
- Measuring equipment & safety devices
- Pumps & compressors
- Accessories & replacement parts
- Mining companies, research and development

Ceramic industry

- Plant construction & engineering
- Machinery & equipment for ceramic products
- Raw materials & additives, production materials & ancillaries
- Heat treatment, grading & shaping
- Glazing, decorating & surface treatment
- Analysis and laboratory equipment

Natural Stone Industry

- Machinery & plants for quarrying and tooling natural rock
- Equipment for natural stone processing
- Equipment for fixing, maintenance & restoration
- Diamond & traditional tools
- Abrasives & adhesives
- Polishing materials & waxes

Visitor target: professionals from the following sectors

- Housing and urban development
- Building and construction companies
- Road and bridge construction companies
- Building material industry
- Ceramic industry
- Mining development
- Coal and ore mining
- Natural stone industry
- Architects and consulting engineers
- Ministries, associations, universities

Organizers



IMAG

Internationaler Messe- und Ausstellungsdienst GmbH
Am Messesee 2, 81829 München, Germany
info@imag.de, www.imag.de

Mr. Günter Miedaner
Phone: +49 (0)89 55 29 12-116
Fax: +49 (0)89 55 29 12-350
guenter.miedaner@imag.de

a subsidiary of



Palar Samaneh Co., Tehran, Iran



IranMineHouse, Tehran, Iran

In cooperation with

IIEC – Iran International Exhibition Company, Tehran, Iran

Supporters

Ministry of Industry and Mines, Tehran, Iran
VDMA German Engineering Federation, Frankfurt, Germany



fairs
around the
world



Iran ConMin 2016

12th International Trade Fair for Construction
Machinery & Vehicles, Mining, Building Material
Machines and Natural Stone Industry



November 5 - 8, 2016

Tehran Permanent Fairground

Tehran - Iran

www.iranconmin.de

in conjunction with
**International
Mining
Congress**

IranConMin 2016 – welcome to your business

IranConMin is the region's leading trade fair for the international construction machinery, mining equipment, building and natural stone sectors. Benefit from the unique procreative synergy of industry, politics and research.

IranConMin is the well-established platform to present your products, innovations and solutions to an attractive clientele in one of the most important growth-markets with excellent business opportunities.

IranConMin host for the first time the special showcase ceramitec showing the entire range of the ceramics industry – from the manufacturers to suppliers and researchers.

IranConMin FORUM is embedded in the trade fair and gives exhibitors, trade associations and partners an international communication platform for showcasing the latest product developments, trends and market analyses in form of presentations and panel discussions.

IranConMin will be accompanying by the International Mining Congress, organized by the Iranian Mining Association to present and discuss latest developments and technologies.

IranConMin 2015 – a review

The who-is-who of the industry meets in Iran

A total of 200 companies (95 national and 105 international) participated in IranConMin 2015.

Companies from around the globe

Exhibitors from China, Italy and Germany, Austria, Egypt, India, Iran, Russia, Spain, Korea, Taiwan, Turkey and UAE presented their latest products, innovations and solutions to the broad audience.

Decision makers

19,000 high-class visitors including many CEOs, CTOs, sales representatives and further decision-makers attended the show in 2015.

Exhibitors: 200

Exhibition space: 10,000 sqm gross

Visitors: 19,000

Satisfied exhibitors 2015

96% of the exhibitors would recommend to exhibit at IranConMin (definitely to fairly likely)

87% are planning to participate in next IranConMin (definitely to fairly likely)

73% of the exhibitors met their expected target groups at IranConMin 2015

71% of the exhibitors rate the IranConMin 2015 positively (excellent to good)

Iran – a key region for the industry

Iran is one of the largest and most heavily populated countries in the Middle East. It has a developed and distinct economic structure in a strategically important region with more than 300 million consumers. The Iranian economy is further stabilizing and is forecast to grow by 5.8% in 2016.

After the easing of sanctions in January 2016, Iran is becoming the preferred trading partner in almost every industry. Especially in the construction and mining sector a positive development is expected. Machinery, plants and equipment needs to be modernized in the Iranian construction industry, while in the traffic infrastructure, there is great need for investment in road construction as well as for the expansion and modernization of airports, ports and rail mass transit and mainline systems.

The mining sector is also regarded as a sunrise industry because of Iran's resource wealth. Since the Near Eastern country wants to extensively expand its metal industry, this will require a comprehensive expansion of mining. For example, Iran has large deposits of iron ore, copper and zinc. The extraction of marble also plays an important role.

