



OSTİM ORGANIZED INDUSTRIAL REGION

OUR VISION

To be a sustainable, global and pioneer industrial zone dominating Turkish industry with local/national/competitive solution as the first coming to minds for production and supply by rendering services beyond expectations.

SERVICES

- Electricity and Natural Gas Distribution
- Zoning and Infrastructure
- Business License
- Environment Cleaning and Security
- Information and Communication Technologies
- Press and Public Relations
- Fair Organization
- Work Health Safety and Education
- Customer Relations
- Technology Center and Regional Development
- Clustering
- Employment Office

ONE STOP OFFICE'







with SMEs supported by quality, innovative services and cooperation environment,

design, **engineering** and **flexible production capacity,** with **ten thousands** of distinct products and **export** to many countries

OSTİM manufactures your needs.

'MY FACTORY OSTIM'



OSTİM Organized Industrial Zone Regional Directorate

100. Yıl Bulvarı No: 101/A

06370 OSTİM / Ankara - TURKEY

Phone : +90 312 385 50 90 Fax : +90 312 354 58 98























An Industrial city in its 50th anniversary installed on 5 million square meters outdoors in northeast of Ankara, the capital city of Turkey;

OSTİM Organized Industrial Zone

ABOUT OSTIM

TO GLOBAL COMPETITION WITH COOPERATION AND COALITION

Celebrating its 50th anniversary as one of the pioneering industrial zones of the Ankara industry, OSTİM is an SME city with international brand value as a solution center for meeting the national needs in which more than 6,200 enterprises and more than 60,000 employees operate in 17 sectors and 139 business lines.

OSTİM laid its foundations by deceased Cevat Dündar and a group of entrepreneurs in 1967, in the present day jog peoples' memory the concept of "joint competition" and "coalition" in Turkey by expanding SMEs' ideals.

OSTİM strengthened the quality and low cost infrastructure, input and superstructure production ecosystem intended for the problems and needs of regional enterprises by taking OSB status in 1997. In OSTİM you can access every kind of investment, permit, infrastructure supply, etc., services "all in one step" which you need in production environment and supply in a fast and quality manner. You can take part in a safe and efficient production environment in this gigantic structure that demonstrates its differences with production facilities, public service units, living spaces, health, education and non-governmental organizations where life continues 7/24.

You can get support and cooperate in fields like training, consultancy, employment, guidance, R & D, technology transfer, marketing, promotion, etc., from specialized OSTİM institutions for your needs aimed at development of the enterprises.

Strategic sectors have been supported by various models in order to increase the competitiveness of the regional enterprises and development for production and design capacities enabled and specialization has been ensured especially for defense, aeronautics, rail systems, medical, construction equipment, communication technologies, energy, rubber technologies. Our enterprises with high design and production capabilities appended their signature to large volume projects using the infrastructure and equipment of many business lines in the region.

Clustering in these strategic sectors for 7 different headings in the region provide the opportunity to cooperate with the national production capabilities of the region, especially for the entire Ankara industry. The clusters becoming a focus of knowledge and experience within the sector over time provide the most efficient communication and interaction environment for the development of innovative products and projects.

OSTIM, an international example and inspiration with its production experience and ability, integrative, innovative and sustainable works continues to serve the competitiveness of the country's industry.

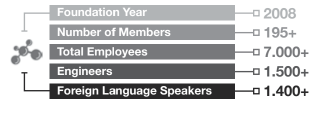


COOPERATION REGIONAL AND SECTORAL DEVELOPMENT STUDIES



















	Foundation Year	□ 2012
	Number of Members	□ 170+
	Total Employees	□ 31.350
	Engineers	□ 3.350+
	Foreign Language Speakers	□ 2.950+
a		



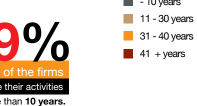
	Foundation Year	□ 2013
_	Number of Members	─ □ 50+
	Total Employees	─ □ 1.500+
_	Number of Coutries of Export	—□ 86+
	Number of Cooperated Institutions	—□ 1 5+

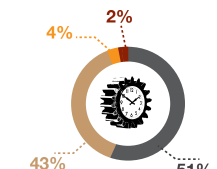




AREAS OF ACTIVITY Manufacturing, Engineering, Installation ■ Industrial Supply (Those Providing Input for Manufacturing) Logistics and Support Services (Insurance, Shipment, Finance, Education, Cargo, Transportation, Accounting, Health, Nutrition, Real Estate, etc.)

ACTIVITY PERIOD ______ - 10 years 11 - 30 years





31%

55%

SOCIAL MEANS and TRANSPORTATION

In OSTIM OSB, where houses are also located, there are many facilities such as shopping malls, restaurants, sports fields, financial institutions, etc.

OSTIM OSB has an advantageous position with transportation facilities. The region is 35 km from Ankara Esenboğa Airport, 13 km from Ankara Train Station, 5 km from North Ring Road and 12 km from AŞTİ Terminal. There are buses and minibuses within the scope of public transportation services and there is also a station of Ankara Metro.

















PROMINENT INDUSTRIES

- Machine and Machine Equipment ■ Metal and Metal Processing
- Plastic and Rubber
- Electric and Electronic Construction Equipment
- Medical Technologies
- Building and Construction
- Energy and Clean

■ Communication Industry

■ Rail Transport Systems

Defense Industry

- Production Industrial Automation
- Packing, Paper, Printing and Stationary
- Chemistry
- Technical Material, Lathes and Equipment
- Food and Industrial Kitchen ■ Engineering and Contracting Services
- Logistic

PRODUCTION METHOD 63%

■ Machine Equipment ■ Joining/Assembly (Welding, Soldering, Connecting, etc.) ■ Metal Cutting (Turning, Milling, Rasping etc.)

■ Metal Shaping (Casting, Powder Metal, Rolling, Metal sheet, etc.) ■ Electric Electronic

- Surface Coating Paint
- Heat Treatment
- Molding ■ Unconventional Processes (Chemical Processing, Laser)
- PRODUCTION METHOD ■ Plastic Injection Casting Procedures
 - Plastic Rubber
 - Fast Prototyping

