

Middle East Industry and Trade Center





Manufacture-Intensive 17Main Sectors
Integrated 139 Business Line
6.500+ Experienced Enterprises
65.000+ Employess
5 Milyon m² Industry Area
7 Clusters in Strategics Sectors
10+ Manufacturer Supproting Institutions
Cooperation with 16 Universities
125+ Solution Partners
Public Instituon Representation Agencies 4 NGO

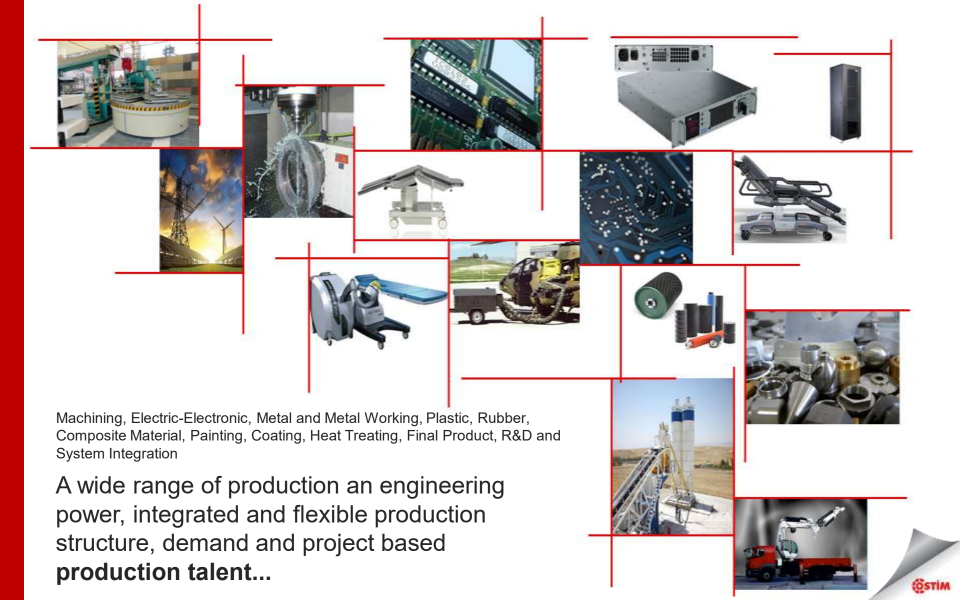
OSTIM

Since 1967...

The starting point of industrialization in Ankara...







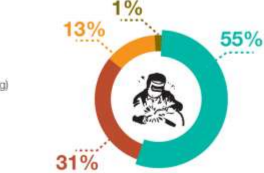
OSTIM SECTORAL DATA

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.)

Other



MEDICAL INDUSTRY



CONSTRUCTION MACHINERY



RAIL TRANSPORTATION SYSTEMS



DEFENSE AND AVIATION



COMMUNICATION TECHNOLOGIES



ENERGY AND CLEAN TECHNOLOGIES



PLASTIC AND RUBBER













INDUSTRIAL KITCHEN



CHEMICAL INDUSTRY



ENGINEERING AND CONTRACTING SERVICES



LOGISTIC



PACKING AND PAPER



INTERNATIONAL SUPPLY CENTER

OSTIM IS YOUR FACTORY



OSTIM



OSTIM ECOSYSTEM































«One Stop Office»



- Electricity and Natural Gas Distribution
- Zoning and Infrastructure
- Business License
- Environment Cleaning and Security
- Financial and Administrative Affairs
- Press and Public Relations

- Work Health Safety and Education
- Customer Relations
- Technology Center and Regional Development
- Clustering
- Employment Office
- Coordination Office of Foreign Trade
- Digital Transformation Office
- Green Transformation and Sustainability Office





To create education, research, development, innovation, entrepreneurship and cooperation **eco system**; to ensure the **sustainability** of the material and spiritual entrusts of **OSTİM** and the organizations established and to be established for this purpose.

















S

Carries out project partnerships with SMEs located in OSTİM in local and foreign markets, carries out turnkey projects in Iraq through its branch in Iraq. Having sharing and real estate assets, shares of the company are traded on the İstanbul Stock Exchange, Main Market.











OSTIM GSYF Girişim Sermayesi Yatırım Fonu

OSTIM GIF Awaits Your Investments!

Within the scope of the Law No. 5746 and 4691, companies with a 2021 R&D and Design discount or earnings exemption amount of 1 Million or more, R&D Center, Design Center and Technology Development Zone as 2% investment obligation Deadline: 31.12.2022' OSTİM GSYF invests in R&D/Software/Design companies that develop medium and high technology, especially SMEs operating in the OSTIM ecosystem.



lovizyon



OSTİM GSYF Yatırımlarından Birkaçı;



hedeficle valo ckan firma or unitself Apartles Greeting



ventilities oncolor etmes



emniyetti, yasal ve etkin olarak yopstabilmeni igin bilgi ve teknoloji geliptime misyonu ile kurulmuş bir teknoloji şirketlalı



vertrili řízle getřecek přemítří pätümler sunabilmek amacula atonom mobil robotion (APIRTier)

mikrookspkonfor



OSTIM







Ostim Teknopark was established with the announcement in the Official Gazette dated 04.04.2014 and numbered 28962 of the Council of Ministers Resolution dated 05.02.2014. To operate under the Law of Technopark Technology Development Zone, Ostim Teknopark technology Development Managers Inc. was announced on the date 12.02.2014 and numbered 8706 Turkey Trade Registry Gazette.























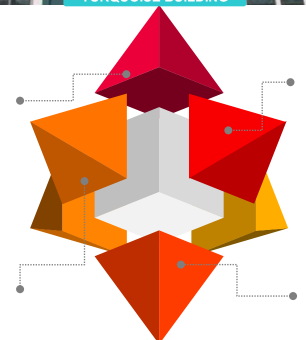


UNITES ACADEMY AND INDUSTRY

To support and develop the synergy between the academic knowledge of universities and the companies, to direct it to proper channels. To increase the cooperation through clusters and provide academy-industry cooperation.

ADDS VALUE TO PRODUCER AND THE PRODUCT

Developing R&D and innovation eco system in the areas of medium and high technologies, high technologies. Commercialize the developed technologies, expand the production and export capacity.



SUPPORTS THE IDEA TO PROTOTYPE AND THE FIRST STAGE MANUFACTURE

To support the young entrepreneurs and encourage them to produce,
To establish new industrial production infrastructure and organizational models and align them with global developments.

WE ARE PARTNERS OF THE WORLD'S CLEAN FUTURE

Being the focus of R&D, design, software and innovation activities, within clean technology priority.





Ostim Teknopark Teknoloji Üretim Atölyesi



ROTA Technology Production Workshop, located in the Turuncu Building, offers a 1000 m² workshop and 900 m² office space.

- It aims to create a culture of production through applied research, open innovation, rapid prototyping, and prototype production, along with technical/theoretical training, consultancy services, and mentoring support for entrepreneurs/companies.
- PROTA, which has a membership system, is designed to assist early-stage
 entrepreneurs and manufacturers in transitioning from prototype to product and
 expanding into sustainable businesses and domestic/international markets by
 providing them with access to the right resources, mentorship, and the
 manufacturing industry.
- The PROTA Technology Production Workshop community will consist of entrepreneurs, manufacturers, investors, mentors, engineers, designers, and academia and industry members.
- The diversity of infrastructure and perspectives will create opportunities for creative production and collaboration by promoting innovation.
- It will have a unique production center to make the product development cycle as efficient and uninterrupted as possible.
- It will provide resources for product design and rapid prototyping, including 3D printing machines, a metal shop, and more.
- Strong and efficient events, training, workshop, seminar, and other programs will be available for members of the PROTA Technology Production Workshop.
- Our expert consultants have years of experience in business, manufacturing, mechanical engineering, and design services to transform new product ideas into scalable businesses.
- Design consultants, technicians, and other staff will be there to answer your questions.



ODTÜ-OSTİM TEKNOKENT



METU-OSTIM COOPERATION

Has been brought to the region with the cooperation of Middle East Technical University and OSTİM.



R & D, P & D AND INNOVATION

It provides infrastructure and support services for the development of R & D, P & D and innovation capabilities of our companies.



OSTIMSPOR



OSTIMSPOR Club, which started its activities in 1986, was established with the aim of ensuring the representation of the industrial spirit in the sports community and contributing to the mental and physical health of the working youth. The Club has an important role in the social activities and promotion of the region, becoming a symbol of the versatility and gentlemanly nature of OSTIM OSB.

OSTIM aims to strengthen the friendship, brotherhood and sportsmanship between companies and employees with its social cultural activities and organizations and to help them spend their free time efficiently.

BRANCHES

- Football
- Basketball
- Volleyball
- Table Tennis
- Chess
- Badminton
- Darts
- Sitting Volleyball
- Weightlifting For The Physically Handicapped



OSTIM RADIO



OSTIM Radio, which closely follows the news and culture-art developments related to urban life in Ankara, where it started broadcasting, offers its listeners favorite Turkish folk music live on the **96.0 frequency** and on its website.

OSTIM Radio, which is highly appreciated with the motto "radio that gives life to folk songs", brings together beautiful programs with its listeners supports cultural and artistic works for OSTIM employers and employees and continues to be the voice of production.







EDUCATION IN OSTIM



OSTİM continues to provide the infrastructure and investment support it has provided in the establishment of all of the education centers in the region, for the continuation of the activities..

- Day Care Center
- OSTİM Primary School
- OSTİM Vocational and Technical Anatolian High School
- OSTİM Vocational Training Center
- Gazi University Technical Sciences OSTİM Vocational School
- ✓ Vocational and Technical Education Center (METEM)
- OSTIM Technical University
- OSTIM Technical College





UNIVERSITY OF INDUSTRY

ENTREPRENEUR, INNOVATIVE, SELF-CONFIDENT YOUNG PEOPLE
Have the knowledge and skills required by the competitive business world;
who has designed, engaged, enlivened, innovative, enterprising, culturally
conscious and assimilated human values, completed his / her personal
development and self-confident graduates.

SUSTAINABLE DEVELOPMENT

Responsible for regional and country development; environmental sustainability and sustainable development.

INTERNATIONAL STANDARDS

Design, advanced manufacturing systems and innovative technologies: International standards of education, research and implementation.

EFFECTIVE, SPECIFIC PROJECTS AND SOLUTIONS

The projects and solutions that play an active role in enhancing the competence of science and technology development of our country.

ostimteknik.edu.tr

ÖSTIM





Entrepreneur individuals, who design, produce, solve problems 'will start from here.'

- OSTIM Technical University; was established in 1 July 2017 in the Official Gazette No. 30111.
- ADVANTAGEOUS LOCATION
 In the center of the industry, intertwined with production, next to the subway station, side by side with Ostim Technopark building, 27.000 square meters closed area near residential areas.
- HIGH QUALITY EQUIPMENT

 36 Laboratory, Classrooms, Lifelong Education Center
 Administrative and Academic Offices, Library, Fitness Center,
 Dining Hall, Social Areas.



VOCATIONAL SCHOOL OF HIGHER EDUCATION

Biomedical Device Technology
Computer Programming
Cyber Security
Electricity
E-Commerce and Marketing
Electronic Technology
Hybrid and Electric Vehicle
Technology
Logistics
Machine
Mechatronics
Unmanned Aerial Vehicle
Technology and Operations

PREPARATORY SCHOOL

English Prep School Languo

THEMATIC CONCEPTS

Design, Algorithm and
Coding
R & D and Innovation
Environmental Sustainability
and Sustainable
Development
Digital Media,
Communication Design
Quality Assurance

OUR CAMPUS OSTIM

A future design in production and life



FACULTY OF ENGINEERING

Computer Engineering (Turkish)
Computer Engineering
Electrical and Electronics Engineering
Industrial Engineering (Turkish)
Industrial Engineering
Software Engineering (Turkish)
Software Engineering
Material Science and Engineering
Mechanical Engineering

FACULTY OF ARCHITECTURE AN DESIGN

Industrial Design (Turkish)
Interior Architecture and Environmental
Design (Turkish)

FACULTY OF ECONOMICS AND ADMINISTRATIVE SCIENCES

Business Administration
Economics
International Trade and Finance
Management Informations Systems
(English)
Management Information Systems
(Turkish)
Marketing

INSTITUTES

Social Sciences Institute
Institute of Science and Technology





ENGINEERING



ECONOMICS AND ADMINISTRATIVE SCIENCES



ARCHITECTURE AND DESIGN



Design, Algorithm and Coding
Project process editing and
management
R & D and Innovation
Entrepreneurship, leadership
Business preparation
Vision in industrialization and
development
Sustainable development
Digital media, communication
Quality assurance



VOCATIONAL SCHOOL



INSTITUTES



FOREIGN LANGUAGE PREPARATION







LIFELONG LEARNING APPLICATION AND RESEARCH CENTER



OTUSEM was established with the aim of increasing student competencies and qualifications, recruiting jobs and developing employee capacity, in line with the current and future human resources needs of SMEs, and with a widespread service approach. With the theme of new generation technologies, design and advanced manufacturing techniques, OTUSEM aims to bring 21st centuries personal and managerial skills to all segments of the society, as well as vocational-technical education.

Educational Activities

- Institutional development trainings
- Trainings open to general participation
- Vocational and technical trainings
- Certificate programs
- Professional development trainings
- Technology and design trainings
- Quality management systems trainings
- Education about life
- Hobby and artistic courses
- Sports courses and organizations





GAZI UNIVERSITY TECHNICAL SCIENCES OSTIM VOCATIONAL SCHOOL



- Electrical Power Production, Transmission and Distribution
- Electronic Technology
- Mechatronics
- Chemistry Technology
- > Industrial Diesinking
- Welding Technologies
- Machine
- Polymere Technology
- Industrial Design



The school bases its educational model on on-the-job learning

The Vocational University that has created its education programs through consultation with the OSTIM OIR Directorate and industrialists, has been coming forward as the OSTIM model vocational education with its technical infrastructure and education model aimed towards satisfying the workforce needs of a quickly growing industrial and service sector.





A NEW STEP FOR QUALIFIED LABOR



In OSTİM Industrial Zone; Established with the cooperation of OSTİM Industrial Zone, OSTİM Technical University, Açı College and Bilişim Teknofen, **OSTİM Industrial Zone Technical College started accepting students in the 2021-2022 academic year.** Education at school that will offer opportunities to young talents with all its departments is 100% government incentive and free for 4 years. At OSTİM Industrial Zone Technical College; **Renewable Energy and Information Technologies** departments are also exist.



APPLIED EDUCATION

Students will be educated in the school to be chosen by the new departments according to the use and application analysis of the industrialists, with the right and applicable programs and practices, by gaining the academic infrastructure that can carry this experience to higher education; skills and academic infrastructures will be developed with applied education, educational training services and final trainings.



REGIONAL AND SECTORAL DEVELOPMENT

Clustering in 7 sectors with an understanding of coopetition...

























ISIM is the first cluster established in OSTİM in 2007, as a result of the cooperation of Çankaya University and OSTİM Organized Industrial Region Directorate. ISIM consists of companies specialized in various sub-branches of the construction machinery sector and producing domestic products, as Bronze Labelled Cluster by European Commission.







141+

6.500 +600+

COMPANIES EMPLOYEES ENGINEERS



SMEnet / KOBlag













Matching and Information Meetings



CONSTRUCTION MACHINERY CLUSTER MEMBERS



































GEOSWAC

















































SUPPORTERS































































DOMESTIC AND NATIONAL PRODUCTION IN **DEFENSE AND AVIATION**

It has been established with the mission of increasing the share of domestic production in meeting the needs of the Defense and Aviation sectors and continues to work with the vision of making the cluster member SMEs compete in the international market.









290+ 10.000+ 3.000 +**COMPANIES EMPLOYEES ENGINEERS**

ICDDA

Industrial cooperation days in Defense & Aerospace



CAPABLE SMEs

More than 50 Production and Services Area

































MEMBERS OF OSTIM DEFENSE AND AVIATION CLUSTER



SUPPORTERS







- Relations with State / Institution
- Trainin activities
- Consultancy Activities
- Promotional Activities



MEMBERS OF OSTIM MEDICAL INDUSTRY CLUSTER

























































































mop2heal





























































































SUPPORTERS

















































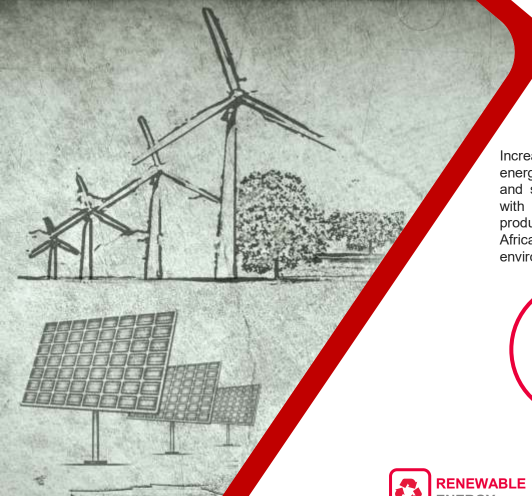














Increasing domestic and international market share in renewable energy, environment and related sectors with continuous innovation and sustainable export approach; to respond to domestic needs with local resources, to be one of the leading innovation and production centers in the world in 2035, mainly in the Middle East, Africa and Asia, in the export of renewable energy and environmental technologies sector.











1.455+ 350+

COMPANIES EMPLOYEES ENGINEERS







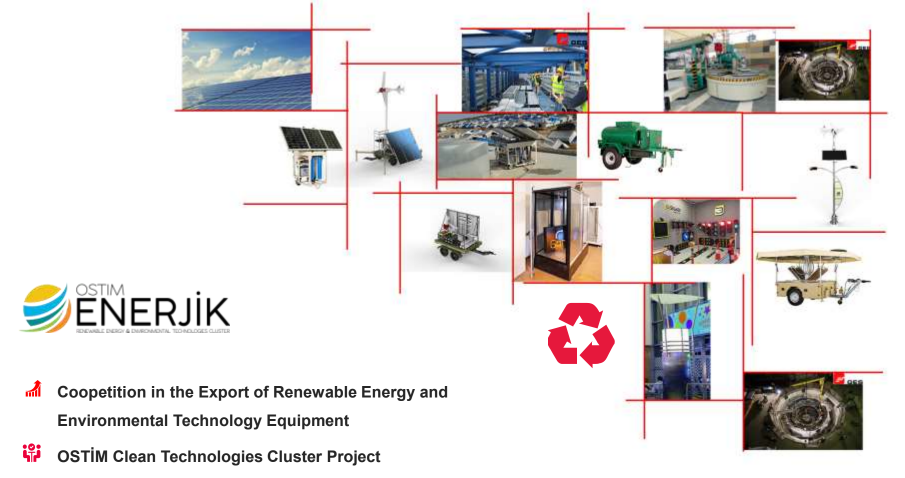












OSTİM Renewable Energy and Environmental Technologies Cluster 2. URGE Project



MEMBERS OF RENEWABLE ENERGY AND ENVIRONMENTAL TECHNOLOGIES CLUSTER

































































































































































SUPPORTERS





























































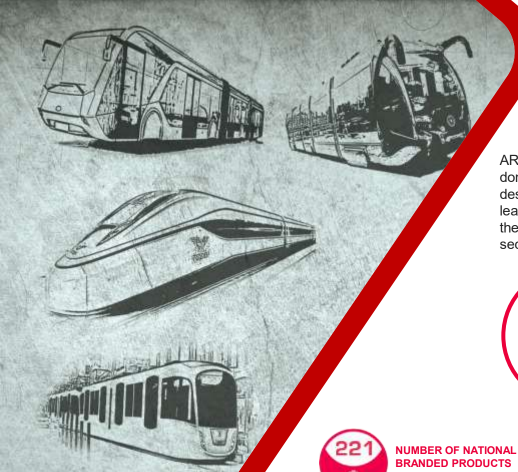














ARUS, which has defined itself as the main target by producing domestic and national brand rail transportation systems from design to final product in our country, has brought together the leading institutions of Turkish rail systems sector and undertakes the task of cooperation, power union and national brands in the sector.









175 31.750 + 3.250 +**COMPANIES EMPLOYEES ENGINEERS**







ANNUAL EXPORT

anadoluraylisistemler.org















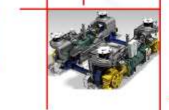


















Increase in Domestic and National Rail Systems Vehicle and Component Production

National Brand Railway System Vehicles put into service in Istanbul, Bursa, Kayseri, Kocaeli, Samsun Municipalities

Domestic Goods Notification put into service

Regulation of Industry Cooperation Program

Formation of State Policy in Railway Transportation Systems and Increasing Domestic Production to First Priority in Our Country

European Railway Clusters Initiative Membership

1 National Brand Railway System Vehicles

700 Million Euros Annual Exportation to 25 Countries

The First Domestic Metro and Tram Exportation

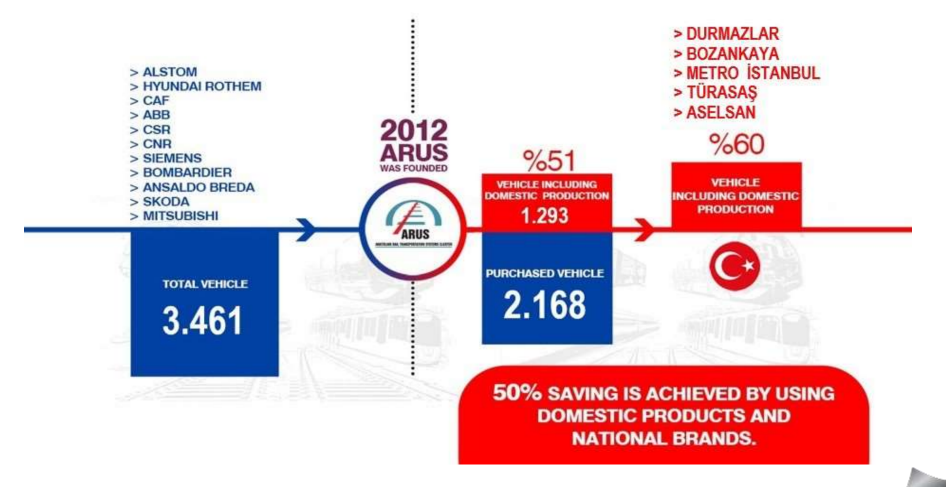
In the Prime Minister's Circular on Domestic Product Usage, the Condition of Domestic Goods Usage in Railway Systems Vehicles is at minimum 51% ratio.

In our country, a total of 22 funits of the National Brand Railway Transportation System put into service









ANATOLIAN RAIL TRANSPORTATION SYSTEMS CLUSTER MEMBERS



SUPPORTERS



















































Education and Consultancy-oriented project



RUBBER TECHNOLOGIES CLUSTER MEMBERS













































































































SUPPORTERS

































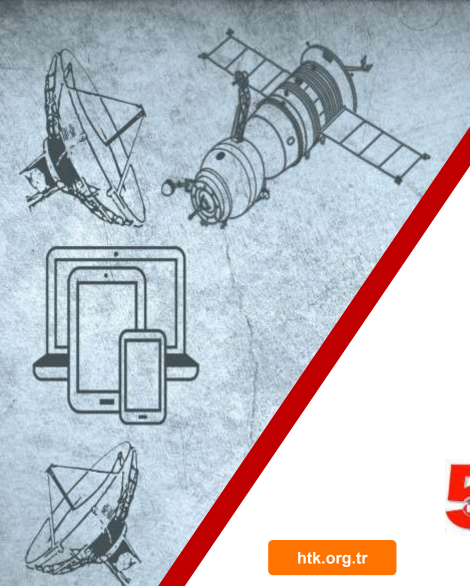














5G Project was established to cooperate in order to create international brands by bringing together domestic and national companies operating in the field of communication technologies. Phase 1 of End-to-End Domestic and National 5G Communication Network Project is completed and 2th phase had started. Turkey will be able to use national and domestic 5G network at the same time with the world.





160+



8.000+ 6.000+

COMPANIES EMPLOYEES ENGINEERS



End-to-End Domestic and National 5G Communication Network Project















NVF (NETWORK FUNCTION VIRTUALIZATION)

CYBER SECURITY SWITCHING ELEMENTS

SYSTEM PROTOTYPING



COMMUNICATION TECHNOLOGIES CLUSTER MEMBERS



SUPPORTERS













































OSTİM FOREIGN TRADE COORDINATORSHIP

INCREASING EXPORT COMPETENCY OF OSTIM

In order to increase the export competencies of OSTIM companies

- Organize interactive training programs that deal with foreign trade processes step by step
- Meeting the commercial information needs of companies with digital media tools such as blog and social platforms
- Giving consultancy services to companies for encouraging in their export business.
- Digital marketing and e-commerce
- Coordination and cooperaiton with OSTİM ecosystem



Delivering a commercial information every day

OSTIM Foreign Trade Diary www.ostimdisticaret.org







ostim-diş-ticaret

ostimdisticaret

ostimdisticarett



MORE THAN 1,500 COMPANIES ON B2B E-COMMERCE PLATFORM

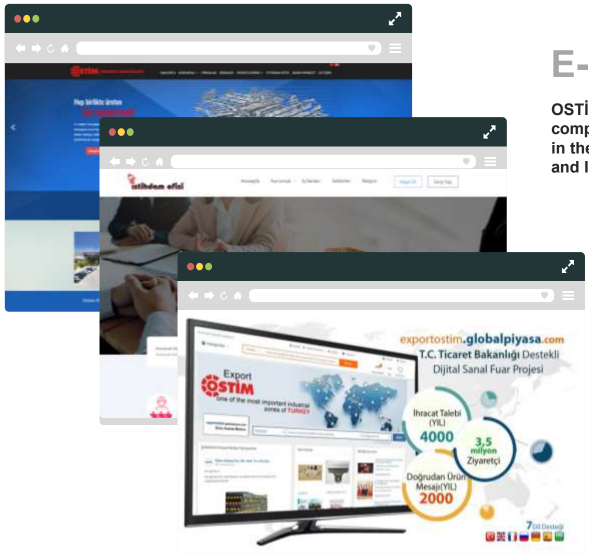




exportostim.globalpiyasa.com

- Turkey's largest domestic B2B e-commerce portal
 - More than 32,000 monthly visitors
- More than 300 product purchase requests per month





E-OSTIM

OSTİM, integrated with the ERP system, completed the digital transformation processes in the fields of E-Commerce, Human Resources and Information System.



OSTİM ERP-CRM

Automation where all processes are followed



OSTIM.ORG.TR

6.200 Online catalog of business



EXPORT OSTIM

b2b e-commerce portal in 7 languages



OSTIM EMPLOYMENT

Business and employee callers meeting point





SUSTAINABILITY AND GREEN TRANSFORMATION STUDIES





Sustainable Development

- The development of the industry in accordance with nature, all resources in nature and environmental order has always been the first priority for OSTİM.
- The fact that the sustainability of natural resources is needed in order to sustain the world and the economy has been the philosophy adopted by OSTIM since its establishment.



Working Model



Carbon Neutral Closed Network

By preventing the emission of greenhouse gases in the OIZ to the atmosphere, it will be ensured that carbon is continuously converted into value-added products.

Industrial Symbiosis

A closed network model consisting of industrial organizations that **complement** and feed each other will be constructed.



Renewable Energy

Energy usage within OSTIM will be adapted to the renewable energy cycle.

Resource Efficiency

Process improvement solutions that will enable the industrialists to use their energy more efficiently will be shared.





World Bank Supported Projects













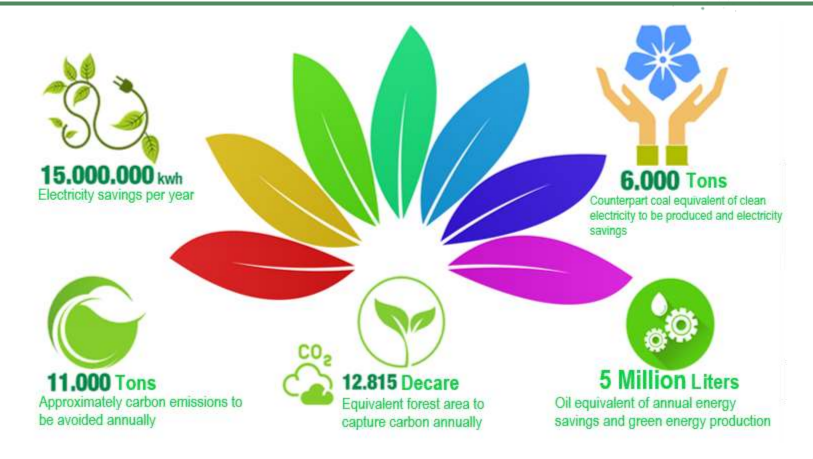






Data of World Bank Supported Projects







Our Long Term Purpose



With the applications to be implemented in the next future of OSTİM,

We aim to create a green transformation guide for Türkiye's industry



DIGITAL TRANSFORMATION OFFICE



Preparation and consultancy for digital transformation

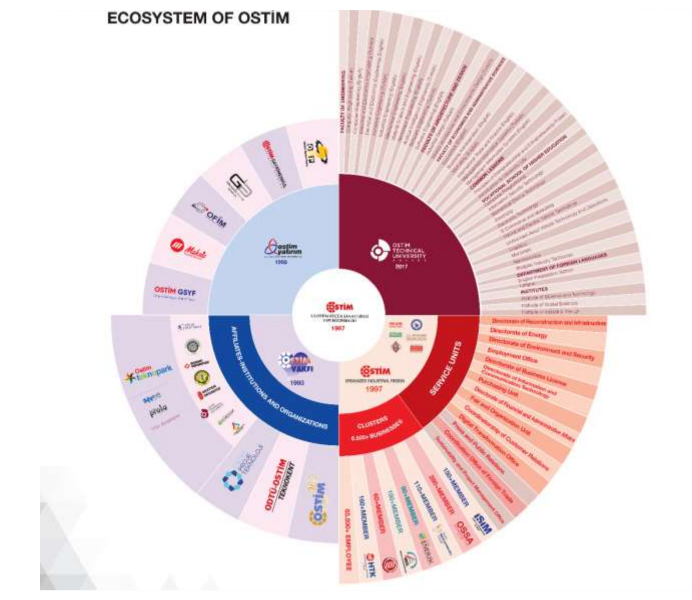
Digital maturity analysis measurements

Digital transformation road map

Global sustainability models

Integration of domestic and national technologies





UNIVERSITY-INDUSTRY COOPERATIONS

More than 50 projects with universities







































OSTIM MODEL EXPORT

Cooperation with many countries for consulting on the establishment of the OSTIM model.

Tunisia-Tunisia, Albania, Crimea, Georgia-Batumi, Azerbaijan, Iraq-Nasiriya, Egypt-Cairo, Nigeria-Niger Delta, Sudan-Khartoum, Ghana-Accra, S. Arabia-Jizan, Yemen-Hudaydah, Somalia-Mogadishu, Kazakhstan -Chimkent, Kyrgyzstan



OSTIM MODEL INFO SHARING

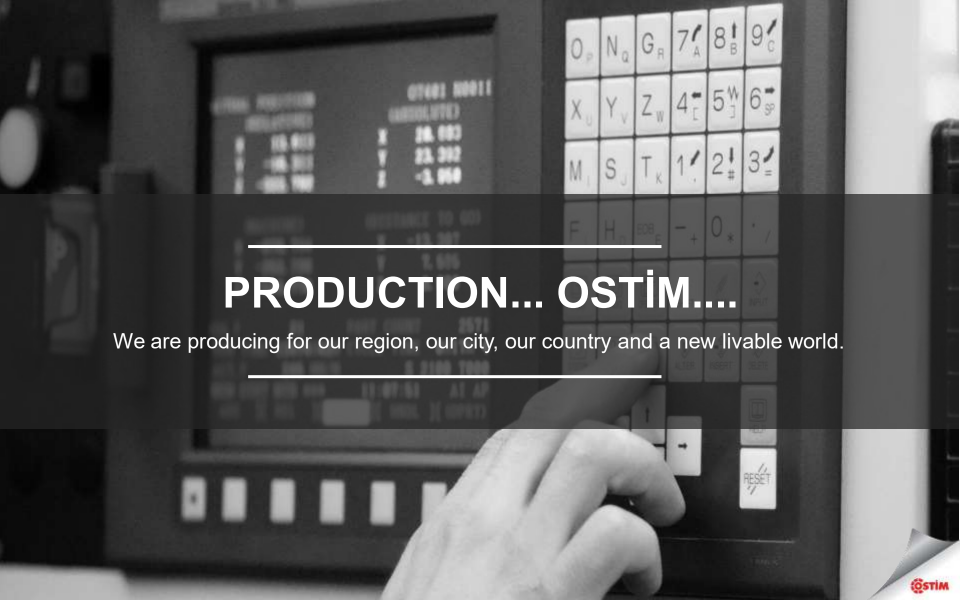
Cooperation
has been
made for the
establishment
of the OSTIM
model in more
than 15
countries.



OSTIM

SOLUTION PARTNERS

		S AIRBUS	AMARPIN	AR	Matter Methods		ANKARA	(ASO)	0	0	aselsan	asy	ATILIM BUXXBIBE
ato	C ←⊃		BARRATURING THE	(ML) TIS		RM TÜRKİYE	BOEINO	BORUSAN HOLDING	CENR	COSME	C CYBERD AND		
(9)	(DEIK	DenizBank 🕸	₽ <mark>M</mark> O	Drexel	DÜNYA	EG ●	ekodenge	EMPONOMI MAHABIPLETI DETRNEĞI	SENERJIK	⇒>iMK	& ETIMADEN	FNSS	O
	THE GALLANS COMMENCE	Google	giz	CIP	HACETTEPE UNIVERSITES	Финанти	MHALKBANK	HAVELSAN	CHMBILESIM	Carre annua	(cci	(GEME)	(C)
immb	inovankara	lsg			ISKUR	KalDer	dod	* koriyernet	KIŽĪČAY	(8.1)	KobiEfor	KOSGEB	LVI
WANTED TAXABLE PARTY.	MARMARA	A Portion	MUSIAD		OSEP	©	DAIB	O	(4)	оото текнокент	ORSIAD	OSB:	0
PLATIN		rekmer	roketsan	. Sabanes Universities	SADA			SaSaD	- SEIS	SGK	SINERHTCAN	Ü	PÜMANAVAELUE
TCDD	• TCI	TEFIROM	TEMSAN	(1)	₹ SE>	0	TURKIEM ()	TURKISH TECHNIC	TOBB.	TOTAL PROPERTY OF TRANSPORTED TO TRANSPORTED TRANSPORTED TO TRANSPORTED TO TRANSPORTED TO TRANSPORTED TO TRANSP	TOSYÓV	(P)	TÜBİTAK
	TOR STORY AND ADDRESS	Turk Tetekom	• IKCV	12 ründ:	UN DP	(NID)	C URAK	Description of the last of the	Wig	Varia		⊗ YOYAV	







ASO Temsilciliği



TSE Muayene Gözetim ve Enerji Teknolojileri Laboratuvarı Müd.

TSE Ulaşım ve Lojistik Sistemleri Merkezi Bşk.



OSTIM Semt Polikliniği



PTT OSTİM Şubesi

OSTİM İtfaiye



Yenimahalle 3. Noterliği



THANK YOU





100. Yıl Bulvarı No: 101/A +90 312 385 50 90 ostim@ostim.org.tr www.ostim.org.tr



















yerlivemilliuretim









