











#### FIRST PRIZE GOES TO ANTALYA TECHNOPARK

During the 6th Technology Development Zones Summit organized by The Ministry of Science, Industry and Technology, Antalya Technopark achieved great success by ranking first in "The Best Developing Technology Development Zone (TDZ) Category" in 2017.

Producing a catching performance and besides being awarded first prize in this category, Antalya Technopark rose from 35th position up to 10th position in a year, thus ranking 10th among 77 Technoparks in Turkey.









# **ABOUT US**

The West Mediterranean Technology
Development Zone accommodates
innovative companies from a variety of
sectors producing and employing state-ofthe-art technology focusing on R & D on a total
area of 364.826,00 m². Antalya Technopark was
launched on 1st January 2005 and is among the welldeveloped and mature technoparks in Turkey.

Having adopted the mission of synthesizing the academic know-how of the Akdeniz University with the innovative ideas of the firms employing cutting edge technology, increasing the share based on technology within the economy, and creating synergy between the firms using or producing technology, and thus generating the resources for global competition, our institution has become one of the focal points of innovative movements and R&D in Antalya.

Antalya Technopark hosts 80 R & D companies, 60 incubator firms and more than 1000 R & D and software personnel carrying out R&D activities in a large number of sectors such as software, information and communication technologies, electricity-electronics, pharmaceuticals, machinery and equipment, chemistry, aerospace, energy, construction, food, biotechnology.

# **PURPOSES**

- •To make the region a technology center open to international competition,
- •To support technology-intensive production and entrepreneurship,
- •To enhance quality and productivity by developing innovations in products and production methods,
- •To support and lead the commercialization and productization of innovative ideas,
- •To coordinate the people and organizations carrying out social, economic and technological activities within the region in order to create synergy,
- •To include the entrepreneurs with innovative and creative projects in the incubation center and to support them,
- •To promote the employment of R & D and software personnel.

# **MISSION** To synthesize the academic know-how of the University with the innovative ideas of the firms employing state-of-the-art technology, to continuously increase the share based on technology within the national economy, and to create synergy between the firms using or producing technology, and thus to generate the resources for global competition **VISION** By transforming the R & D studies supported by the infrastructural means of the University into an economic power, to increase the technological share of Turkey within the global market in direct proportion to the technology produced.

# **ANTALYA TECHNOPARK IN NUMBERS**

• TDZ 1 Area (Akdeniz University Campus)

• Number of Buildings: 7

• Number of Offices: 100

• Incubation center Area: 600 m²

• Prototype Area: 100 m<sup>2</sup>

• Total Zone Area: 364.826 m²

• Total Indoor Area: 40.350 m<sup>2</sup>

Recreation Area: 100 m²



# **SECTORAL DISTRIBUTION**



# ADVANTAGES OF PARTICIPATION IN ANTALYA TECHNOPARK

- VAT Exemption and Customs Duty Exemption
- Income and corporate income tax exemption
- University-Industry cooperation possibilities
- In case of work performed outside of the zone, possibility to benefit from exemptions (associated with R & D)
- Permission for R & D and design staff to study for a master's or doctorate degree

- Incentive for income tax withholding and employer's national insurance contribution for R & D and design staff
- •Technological product investment permission subsidy
- Employment of staff of foreign nationality
- •Opportunities for clustering and cooperation



# AMENITIES OFFERED BY ANTALYA TECHNOPARK

- Conference, meeting and seminar halls
- Proximity to Free Zone and Organized Industrial Zone (30 minute distance)
- Recreational and assembly areas within the Technopark
- Proximity to the sports facilities of the Akdeniz University
- Easy access to banks, cargo and ATMs on campus
- 3 social markets within the campus (Olbia market, Yakut market, Ceypark)

- General cleaning service
- Private car park
- Cafeteria
- Private security service
- Utilization of the Entrepreneurship and Incubation Center

# **HOW CAN I PARTICIPATE?**

#### INTERVIEW WITH THE FIRM/PERSON

The firms / persons intending to participate in Antalya Technopark apply in order to submit information about their activities and to obtain information about the office situation.

# 村地

#### PORTAL REGISTRATION

Antalya Technopark provides user registration through the Portal in order to enable applications for R & D or Design Projects by the entrepreneurs/ enterprising firms intending to attain a place within the zone for the first time.



The firm/incubator entrepreneur submits application through the portal.



The application report, printed out in 2 copies, with each page initialed and the General Information (page 2) signed and stamped, and accompanied by the additional downloaded files and the application petition as attached, shall be delivered to the Management Office. Applications shall be included in the application process as of the date of delivery by hand.



Applications are examined by the prelectors (faculty members) who are independent arbitrators and experts in their fields and by the sector representatives. The evaluation results prepared by the arbitrators are evaluated by the Board of Directors.

#### APPROVAL AND CONTRACT

Contract will be executed with the firms who are deemed eligible within the Technopark Zone by the Board of Directors. The period of the contract will be equal to that of the project.







#### **EVALUATION CRITERIA**



Public-funded projects, which are accepted by juries with arbitrators such as TÜBİTAK (Scientific and Technological Research Institute of Turkey), KOSGEB (Small and Medium Enterprises Development Organization), Ministry of Industry Techno-Initiative Capital Support and European Union Framework Programs, are applied the direct acceptance process under the resolution of the Board of Directors.



At the Antalya Technopark Entrepreneurship and Incubation Center, office space and consultancy services are provided to the owners of ideas and the newly established companies under favorable conditions in order to encourage entrepreneurship in technology-intensive areas.

Accordingly, the following activities are carried out by this unit;

- Financial support for entrepreneurship
- Infrastructure (physical area, computer, Internet access, etc.)
- Leadership and management consultancy
- Business strategy and market penetration strategies
- Matching with angel investors
- Intellectual property consulting services
- Legal counseling services



#### Pre-incubation

Pre-incubation is an innovative business idea and a period of entrepreneurs who have not yet reached the stage of establishing a company. Free office and infrastructure are provided within a maximum of 6 months period until the installation phase, prototype workshop, laboratory facilities are used and relevant government supports are applied.

#### **Incubation Period**

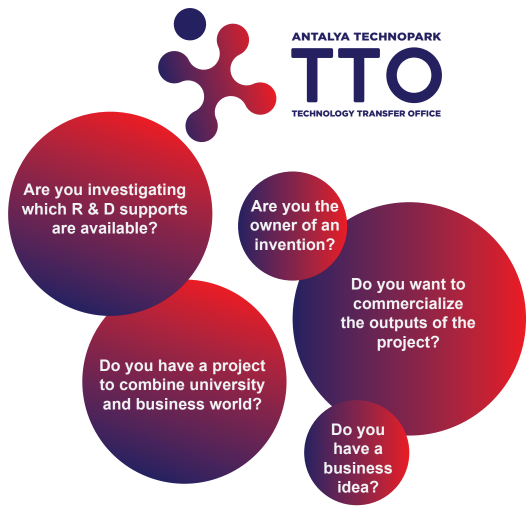
This is the period when entrepreneurs establish their companies with or without government support as a result of the development of business ideas. During the period of 6 + 6 months, entrepreneurs are provided with office and infrastructural means at the Entrepreneurship and Incubation Center. TDZ exemptions, prototype workshop, laboratory facilities are made available, mentoring and investor relations support is extended. TTO services are offered free of charge.

#### **Post-incubation Period**

This is the period in which support is provided for the growth of those incubator firms which are found successful. During a period of 12 months, office and infrastructural means are provided against discounted rental rates; TDZ exemptions, prototype workshop, laboratory facilities are made available; mentoring, commercialization and investor relations support are extended.

10

.



Antalya Technopark Technology Transfer Office adopts the primary objective of providing sustainable cooperation regarding consultancies for commercialization on the international platform of the products of our firms situated within the West Mediterranean Technology Development Zone and which hold an important place within the ecosystem thanks to their innovative ideas, protection of their intellectual and industrial property rights, university industry cooperation activities, R & D funds, donation funds and public incentives. Antalya Technopark TTO serves as an interface to create the necessary platforms in order to use the academic knowledge, science and know-how available with our university towards the needs of the industry and to contribute positively to the national economy.

### **5 MODULES OF THE TECHNOLOGY TRANSFER OFFICE**

- Awareness, Promotion, Information and Training Services
- Services to Benefit from Support Programs
- Project Development/Management Services (University Industry Cooperation Activities)
- Intellectual and Industrial Property Rights Management and Licensing Services
- Company Establishment and Entrepreneurship Services



Antalya Technopark TTO provides services to academicians, researchers, students, the business world and entrepreneurs in subjects such as creation and development of R & D projects, registration, protection and commercialization of intellectual and industrial property rights, company establishment and entrepreneurship. Antalya Technopark TTO hosts the Units of Corporate Communication, Project Support, University-Industry Cooperation, Intellectual Property Rights and Entrepreneurship.

#### **INVESTOR AND ENTREPRENEUR BRING TOGETHER**

**PRODUCT** 

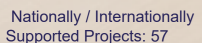
#### ENTREPRENEURSHIP

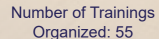
- -Advance your research
- -Protect intellectual property rights
- -Execute your business development strategy

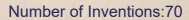
# INTERACTION

#### **INVESTOR**

- Take advantage of the benefits provided by the Technopark
- -Contact start-up
- -Have access to low-risk, high-tech resources having a commercial potential











#### 1- Corporate Communication Unit

This unit aims at introducing the activities of Antalya TTO to academicians, researchers, students and the business world, building the necessary communication bridge for the establishment of cooperation between university and industry and raising awareness on related issues.

# 2- Project Support Unit

This unit ensures provision of information, project design and administrative support services with a view to increasing participation by the academicians and researchers in the region in the national / international support programs.

#### 3- University-Industry Cooperation Unit

It ensures that the academic information available in the university is transferred to the industry, thus turning into economic value, and directed to the R & D and innovation studies of the firms within the zone, and that a sustainable cooperation is established based on mutual trust between academician and industrialist.

# **4-Intellectual Property Rights Unit**

This unit takes part in all processes related to the intellectual property rights of academicians, researchers and students, R&D companies, entrepreneurs and all stakeholders within the West Mediterranean Technology Development Zone and ensures execution of the licensing and commercialization services.

# 5- Entrepreneurship and Incubation Unit

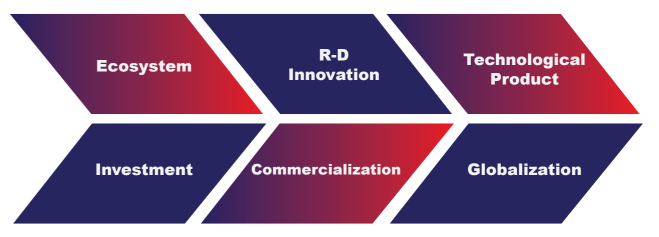
It provides the necessary infrastructural and consultancy services for academicians, researchers and students to turn their existing project ideas into commercial value by establishing a company.

## **ANTALYA TECHNOPARK TECHNOLOGY VALLEY**



We are establishing the Antalya Technopark Technology Valley on an area of 165.000 m2 !

The valley project, which will contribute to the development of the R&D, Innovation and Entrepreneurs hip ecosystem in Turkey, will enable companies, entrepreneurs and investors to realize their goals. Based on the Technology Development Zones Law No. 4691, the Technology Valley project was initiated for the production of the technological products obtained as a result of the R & D projects initiated and finalized by the enterprises within the zone. Antalya Technopark supports enterprises in the Technology Valley to commercialize new product(s) resulting from R & D and innovation activities, to create added value for the country's economy and to gain a place in international markets.



# **R&D 5 BUILDING**







#### **ANTALYA TECHOPARK FIRMS**





















































































































































































ALİ RIZA GÜVENLİK	YILMAZ ŞAHİN	AHMET KÜRKLÜ	AVEST AVIONIK ELEKTIRIK	BASCA ARGE	CA TARIM
FERHAT ERDAL	FERAMUZ ÖZDEMİR	EROL ESEN	ERKAN KARAMAN	ÇAĞDAŞ TAŞPINAR	MEBA FİDE ZİRAİ İLAÇ
HÜSEYİN DURAN	MEDISES	MEDSMART	MUSTAFA OZAN ÇAKIR	IRP YAZILIM	SALİH ŞANLIOĞLU
HIZLI MÜHENDİSLİK	TEKKARBON	MURAT TEMİZEL	PRATIKIZ MİMARLIK	ANİMAGEN HAYVANCILIK	MURAT TEMİZEL
RAİF HAN AYDIN	MÜJDAT ÇİÇEK	ÖZGÜR ERDAL			





ANTALYA TECHNOPARK	

ANTALYA TECHNOPARK	





