



**YALOVA
TEKNOPARK**
NEW THINKING NEW TECHNOLOGY

ACTIVITY BULLETIN 2025





All rights are reserved by Yalova Teknopark Inc.





“Success on the path of civilization is contingent upon innovation.”

M. Atatürk

Mustafa Kemal ATATÜRK



“We must become a country that not only uses technology, but also produces and exports it.”

Recep Tayyip ERDOĞAN
President of the Republic of Türkiye



“We consistently support value-added, innovative, competitive, and sustainable production.”

Mehmet Fatih KACIR

Mehmet Fatih KACIR
Minister of Industry and Technology



**YALOVA
TEKNO PARK**
NEW THINKING NEW TECHNOLOGY

ACTIVITY REPORT '25

VISION & MISSION

New Thinking New Technology



As Yalova Teknopark, in full alignment with the domestic, green, innovative, high-technology and lean development approach included in the 12th Development Plans and adopted by Yalova Machinery Specialized Organized Industrial Zone; to become a new-generation technology development ecosystem that is integrated with the manufacturing industry, based on R&D and innovation, centered on entrepreneurship, generating intellectual and industrial property, and capable of commercializing this value.

With a focus on sustainability; to develop a Technopark model with high competitiveness at national and international levels, supporting digital transformation, advanced engineering solutions, and deep technology initiatives, where university–industry–public–finance collaborations are transformed into tangible outputs.

Yalova Teknopark aims to establish a structure that nurtures the evolving production power of industry with technology, R&D, and innovation, enabling entrepreneurs and R&D companies to transform their ideas into products, production, and exports. In this direction;

- Strengthening university–industry cooperation through contracted R&D projects, academician–company matchmaking, and joint laboratory infrastructures,
- Supporting business models centered on intellectual and industrial property rights, with a focus on patents and technology commercialization,
- Providing lean, fast, and cost-effective solutions throughout entrepreneurship, incubation, and scaling processes,
- Encouraging high value-added R&D activities in the fields of digitalization, green transformation, artificial intelligence, and advanced manufacturing technologies,
- Aiming to create a technology development environment that supports our companies' expansion into global markets through international collaborations and R&D networks.

Yalova Teknopark, in line with the objectives of sustainable energy, sustainable water, sustainable employment, and sustainable technology, remains committed to becoming a fully integrated, environmentally responsible, and future-ready technology base that complements the Organized Industrial Zone's physical production infrastructure with knowledge, innovation, and entrepreneurial strength.

Board of Directors	11
Message from the Chairman of the Board of Directors	12
Message from the Vice Chairman of the Board of Directors	14
AT A GLANCE 2025	16
Yalova Teknopark Ready for Inauguration	17
Industrial Property Statistics	18
COOPERATION ACTIVITIES	19
Ministry Visit	20
Ecosystem Promotion Activities	21
Technopark Vision Presentation	22
Green Transformation Accelerator Program	23
Visit to Teknopark Istanbul	24
ÜSİMP National Patent Fair	25
Yıldız TTO Cooperation Meeting	26
Visit to Dokuz Eylül Technopark	27
Yalova University KAP Delegation Visits	28
Teknofest Yalova 2nd Drone Championship	29
Effective Communication and Body Language Trainings	30
INFRASTRUCTURE WORKS	32
Mechanical and Electrical Infrastructure Works	33
Landscaping Works	34
Technical Areas & Water Network Infrastructure Works	35
NEXT-GENERATION TECHNOPARK INITIATIVES	36
Technopark Vision Studies	37
Integration Activities	38
EU Tech-Stop Project	39
Yalova University 2nd Career Fair	40
Ecosystem Developments and Internationalization Activities	41

BOARD OF DIRECTORS



Chairman of the Board of Directors
Prof. Dr. Mehmet BAHÇEKAPILI



Vice Chairman of the Board of Directors
Direnç ÖZDEMİR



Member of the Board of Directors
Şükrü Fazıl UZUN



Member of the Board of Directors
Prof. Dr. Jülide HIZAL YÜCESOY




Member of the Board of Directors
Prof. Dr. Taner TATAR



Member of the Board of Directors
Sedat TÜRKER



Member of the Board of Directors
Selman AYVACI



MESSAGE FROM THE CHAIRMAN OF THE BOARD OF DIRECTORS

Türkiye is advancing toward a new phase of development that integrates its production capacity with high technology, in line with the vision of the National Technology Initiative. This process gains true meaning not only through the increase of R&D activities, but also through the commercialization of knowledge, the support of entrepreneurship, and the widespread adoption of an intellectual property culture. As Yalova Teknopark, we are building a strong ecosystem positioned at the center of this transformation, bringing together university and industry around a common objective.

When the academic competence and research capacity of Yalova University combine with the production strength of Yalova Machinery Specialized Organized Industrial Zone, a highly valuable synergy emerges. Our Technopark serves as a strategic platform where this synergy materializes—where knowledge is transformed into products and ideas into economic value. Our objective is to integrate theory with practice and deliver innovative solutions required by our industry in a timely and effective manner.

Our entrepreneurs and R&D companies operating within this ecosystem are able to directly transfer the technologies they develop into the production field, undertaking projects that generate high added value, demonstrate strong competitiveness, and possess significant export potential. We firmly believe that the key to sustainable development lies in qualified collaborations. Accordingly, we adopt an approach that not only supports but also actively shapes university–industry cooperation.

The year 2025 has marked a period of international outreach and strengthened global connections for our Technopark. The Memorandum of Understanding signed with the Chengdu region of China has opened new avenues in technology transfer, joint research projects, and entrepreneurship. This collaboration represents a significant step toward enhancing Yalova's international visibility in technology production.

At the same time, the protection and sustainable valorization of every developed technology remain among our top priorities. We provide guidance to our companies on the effective utilization of patents, utility models, and other intellectual property instruments, encouraging the legal safeguarding of innovative ideas. We firmly believe that lasting success in global competition is only possible through knowledge that is properly protected and strategically managed.

Yalova Teknopark continues its development as an innovation center integrated with manufacturing, nourished by academic knowledge, open to international collaborations, and supportive of entrepreneurship. Our objective is to transform our region into a hub for advanced technology-oriented investments and to contribute strongly to our country's development goals.

I would like to extend my sincere gratitude to all our entrepreneurs, R&D companies, academicians, industrialists, public institutions, and colleagues whose efforts have contributed to the realization of this vision. As Yalova Teknopark, we remain committed to being a pioneering and exemplary model in Türkiye's technology-driven growth journey.



Prof. Dr. Mehmet Bahçekapılı
Yalova Teknopark
Chairman of the Board of Director



YALOVA UNIVERSITY



YALOVA TEKNOPARK





MESSAGE FROM

THE VICE CHAIRMAN OF THE BOARD OF DIRECTORS

Türkiye's production- and technology-oriented development vision is undergoing a transformation process grounded in R&D, entrepreneurship, and intellectual property within the framework of the National Technology Initiative. As Yalova Teknopark, we consider it our primary priority to build a structure that represents the practical embodiment of this transformation—bringing together the university, industry, and entrepreneurship ecosystem through a holistic approach.

Positioned in strong integration with Yalova Machinery Specialized Organized Industrial Zone, our Teknopark has commenced its operations as a strategic center that supports the technology development, R&D, and innovation capacity required by the manufacturing industry. Through this structure, our entrepreneurs and R&D companies are able to directly integrate their ideas into production processes and develop high value-added, commercializable solutions.

The year 2025 has been a year of significant momentum for Yalova Teknopark. Within the scope of our internationalization vision, the Memorandum of Understanding signed with the Chengdu region of China has paved the way for new collaborations in technology transfer, joint R&D activities, and entrepreneurship.

At the core of our Teknopark vision lies the protection and effective management of intellectual and industrial property rights. Securing developed technologies through patents, utility models, and other intellectual property outputs is critical for the sustainable growth of our ventures and for strengthening their competitiveness on a global scale. In this regard, we continue to provide our companies with both awareness and practical support.

Today, Yalova Teknopark is steadily advancing as a technology and innovation hub that operates in integration with production, strengthens university–industry collaboration, is open to international networks, and places entrepreneurship at its center. Our goal is to transform our region into an attractive center that generates value not only locally but also nationally and internationally.

I would like to extend my gratitude to all our entrepreneurs, R&D companies, universities, industrialists, public institutions, and colleagues who have contributed to this process. As Yalova Teknopark, I affirm our commitment to continue making a strong contribution to Türkiye's technology-driven development journey.

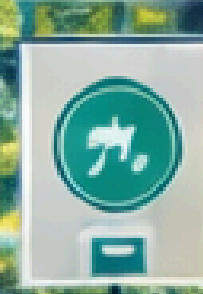


Direnç Özdemir
Yalova Teknopark
Vice Chairman of the Board of Directors



YALOVA TEKNOPARK

**YALOVA
MAKINE İHTİSAS OSB**





01
'2025
at a Glance

Yalova Teknopark Ready for Inauguration Hardware, R&D, and Commercialization Under One Roof



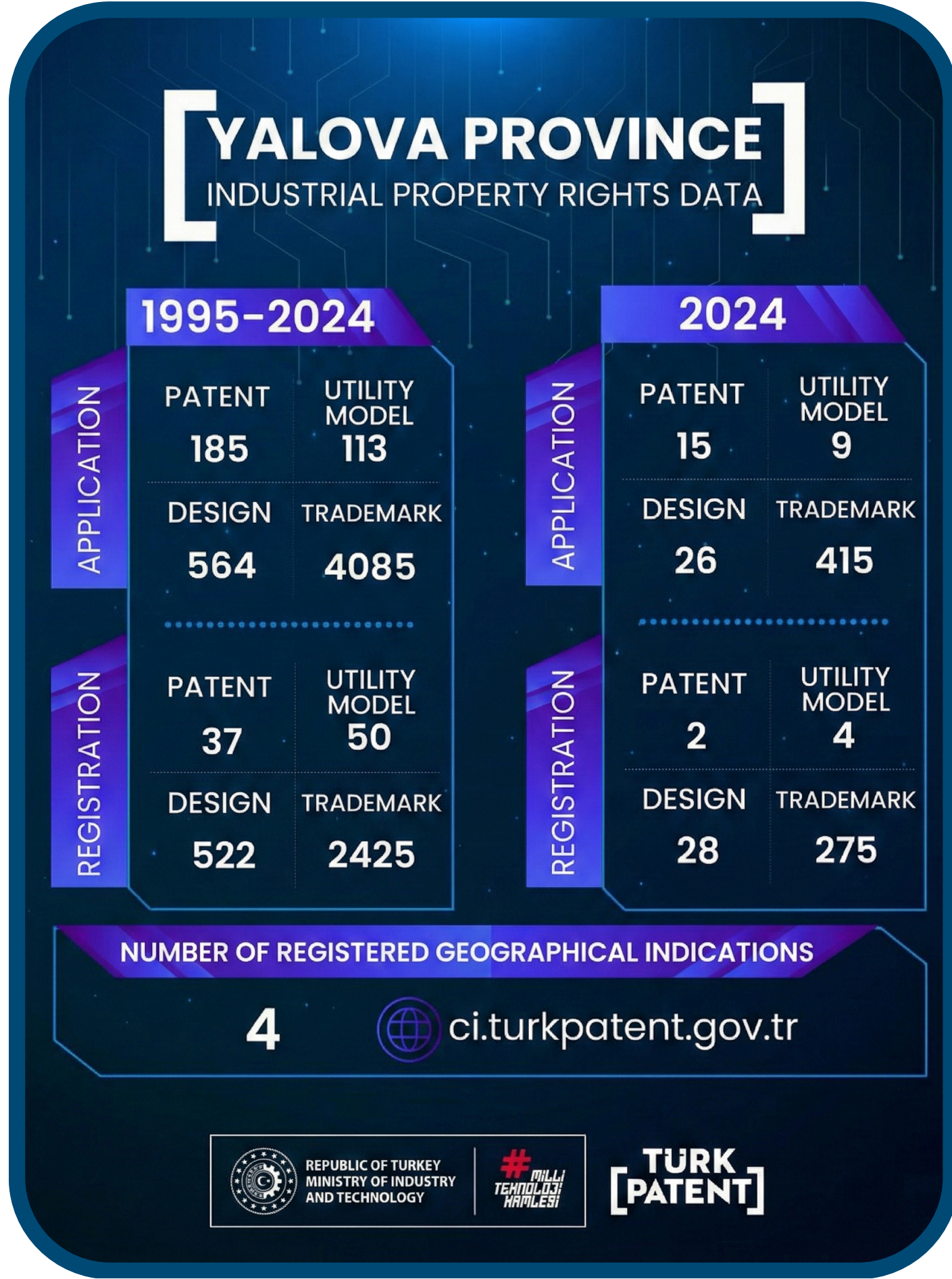
Located within the Yalova Machinery Specialized Organized Industrial Zone, Yalova Teknopark is preparing to open its doors to the technology and innovation ecosystem with a total of 5,300 m² of indoor space. Our Technology Development Zone, planned to host 83 companies, has quickly reached full occupancy and is ready to commence operations. This strong start serves as a tangible indicator of the strategic role Yalova will play in technology production.

Yalova Teknopark is positioned as a unique structure that brings together hardware-focused R&D, innovative entrepreneurship, and commercialization within a single ecosystem, in collaboration with Yalova Machinery Specialized Organized Industrial Zone and in line with domestic and national technology goals. This approach, which places university–industry cooperation at its core, creates a strong production environment where not only ideas but also technologies that materialize in the field, transform into products, and reach the market are developed.

Yalova Teknopark has commenced operations as a strategic center supporting production, testing, validation, and commercialization processes for technology-based ventures and companies, contributing to the National Technology Initiative.



Strong Rise in Yalova's Industrial Property Performance



As a result of awareness, consultancy, and guidance activities carried out under the coordination of Yalova Machinery Specialized Organized Industrial Zone and the Yalova Teknopark Industrial Property Advisory Unit, industrial property applications have increased by over 200% compared to annual averages. This growth serves as an important indicator of Yalova's structural development in technology, innovation, and branding capacity.

To date, a total of 3,034 industrial property rights have been registered across Yalova, and the province has 4 registered geographical indications.

In recent years, Yalova has shown a steady and remarkable upward trend in industrial property applications and registrations. According to data from the Turkish Patent and Trademark Office (TÜRKPATENT), a total of 4,947 industrial property applications were filed from Yalova between 1995 and 2024. The distribution of these applications is as follows:

- Trademark: 4,085
- Patent: 185
- Utility Model: 113
- Design: 564

Examining the data for 2024, the following applications were filed from Yalova:

- 415 trademarks
- 15 patents
- 9 utility models
- 26 designs

During the same year, a total of 309 industrial property rights were registered. These indicators demonstrate Yalova's growing innovative capacity, production competence, and strengthened awareness of industrial property in recent years. Yalova Teknopark aims to continue its efforts in the upcoming period to ensure effective management of industrial property processes, support commercialization, and foster technology-based ventures.



COOPERATION ACTIVITIES



First Official Ministry-Level Visit to Yalova Teknopark

On-Site Review of Technology-Based Companies' Activities



Following its regional designation, Yalova Teknopark was pleased to host representatives from the Ministry of Industry and Technology. In this context, Figen Şiri, Head of the Monitoring and Evaluation Branch, and Başak Apaydın Avşar, Industry and Technology Specialist, conducted an official visit to Yalova Teknopark.

During the visit, the Ministry representatives conducted an on-site review of the opening activities of Zeynox Bilişim Teknoloji Anonim Şirketi, operating within Yalova Teknopark. They received detailed information from the company officials regarding ongoing R&D and technology development activities and evaluated the Technopark's physical infrastructure and operational processes.



As Yalova Teknopark, we consider these visits, initiated following the regional designation, extremely valuable for building a transparent, strong, and sustainable technology development ecosystem. We extend our gratitude to Branch Manager Figen Şiri and Specialist Başak Apaydın Avşar for their kind visit and contributions.

Ecosystem Promotion and Information Activity with University Students



Within the scope of its 2025 activities, Yalova Teknopark continued efforts to enhance university–industry interaction and raise awareness of qualified human resources. In this context, the Visionary Engineers Student Club of Yalova University was hosted at the Yalova Teknopark and Yalova Machinery Specialized Organized Industrial Zone campuses.

During the program, students were provided with information on Yalova Teknopark’s areas of activity, the R&D and entrepreneurship ecosystem, the structure of the Technology Development Zone, the Qualified Employment Center, as well as industrial and social facilities. Through interactive presentations organized as part of the program, participants were introduced to current industry dynamics, technology-focused transformation processes, and future sector trends.



The event was conducted in an interactive environment, with students actively participating, asking questions, and sharing innovative ideas. Discussions also addressed the career goals of young talents and potential future collaborations. Yalova Teknopark considers such engagements with university students crucial for the development of qualified human resources and the strengthening of a sustainable innovation ecosystem.

Technopark Vision Presentation Conducted Within the Scope of Inter-University Collaboration



Yalova Teknopark has continued its efforts to strengthen inter-university collaboration and knowledge sharing. Within this scope, a Technopark vision presentation was delivered to Prof. Dr. Ali Osman Öztürk, Rector of Hitit University, Prof. Dr. Eşref Savaş Başcı, Vice Rector, and representatives from Hitit University's Technopark, Technology Transfer Office, Research Centers, and Project Management Office.

The meeting was also attended by Yalova University Vice Rectors Prof. Dr. Taner Tatar and Prof. Dr. Senay Yürür Karslıoğlu, Acting Dean of the Faculty of Engineering Prof. Dr. F. Jülide Hızal Yücesoy, as well as the heads of the R&D Coordination Unit and Technology Transfer Office. During the presentation, Yalova Teknopark's strategic objectives, industry integration model, R&D and commercialization approach, and opportunities for university-industry collaboration were shared.



Within the meeting, in addition to mutual knowledge and experience sharing, potential joint projects and collaboration opportunities were evaluated, and discussions were held on developing a sustainable, multi-stakeholder innovation ecosystem. Yalova Teknopark considers such engagements to make a significant contribution to establishing a strong R&D and entrepreneurship ecosystem at both regional and national levels.



Green Transformation Accelerator Program Information Meeting Held at Yalova Teknopark



The Green Transformation Accelerator Program Financial Support Information Meeting, organized in collaboration between Yalova Teknopark and the Eastern Marmara Development Agency (MARKA), was held at the Yalova Machinery Specialized Organized Industrial Zone meeting hall. The meeting hosted an important gathering focused on sustainability and environmentally friendly production goals in the industry.

Within the scope of the program, companies operating within Yalova Teknopark were provided with detailed information on financial support and incentive opportunities related to green transformation, sustainable production, and reducing environmental impact. Participants had the opportunity to obtain up-to-date information on the program's scope, application procedures, and support mechanisms.



As Yalova Teknopark, we are pleased to strengthen our vision for sustainable production, green industry, and environmentally friendly technology through hosting this meeting, and we remain committed to actively supporting collaborations that advance the green transformation.

Production-Focused R&D and Collaboration Meeting with Teknopark Istanbul



As part of its efforts to strengthen a production-focused R&D approach and enhance coordination among technoparks at the national level, Yalova Teknopark held a meeting with Prof. Dr. Abdurrahman Akyol, General Manager of Teknopark Istanbul. The discussion focused on the agenda of inter-institutional collaboration.

During the meeting, evaluations were made on production-focused R&D activities, industry-technology integration, and the enhancement of knowledge and experience sharing between technoparks. The parties exchanged views on developing areas of joint work and establishing sustainable collaboration models.



This meeting was considered an important step for Yalova Teknopark in deepening its industry-integrated R&D ecosystem and strengthening inter-technopark collaboration at an institutional level.

ÜSİMP NATIONAL PATENT FAIR & CONGRESS



As Yalova Teknopark, we participated as a sponsor in the ÜSİMP National Patent Fair and Congress, together with Yalova Machinery Specialized Organized Industrial Zone. This important event, aimed at contributing to our country's technology, innovation, and intellectual property ecosystem, focused on strengthening university-industry collaboration and supporting innovative, patent-oriented projects.

We are pleased to contribute to supporting these projects and fostering the development of the entrepreneurship ecosystem. As Yalova Teknopark, we will continue to steadfastly pursue our efforts to support R&D, innovation, and technology-based ventures, promoting the growth of value-added production, commercialization, and sustainable innovation.



Collaboration Meeting with Yıldız TTO on Patent Commercialization



Within the scope of its 2025 activities, Yalova Teknopark continued efforts to strengthen university–industry collaboration and intellectual property–based commercialization processes. In this context, we hosted the Yıldız TTO Patent and Licensing Team at our Technopark.

During the meeting, the parties discussed commercialization and licensing strategies for patents of mutual interest, exchanging views on market transfer, sustainable revenue models, and industry integration. This visit represented an important step in transforming knowledge into economic value, supporting innovative projects, and developing technology-based collaborations. Yalova Teknopark aims to continue fostering intellectual property–focused initiatives and partnerships that support commercialization processes in the upcoming period.

This visit marked an important step in transforming knowledge into economic value, supporting innovative projects, and developing technology-based collaborations. Yalova Teknopark aims to continue fostering intellectual property–focused initiatives and partnerships that support commercialization processes in the coming period.



Hosting of Dokuz Eylül Teknopark in Yalova Within the Inter-Technopark Matching Program



Within the scope of the Matching Program, conducted under the auspices of the Republic of Türkiye Ministry of Industry and Technology and supported by the Technology Development Zones Association, Dokuz Eylül University Teknopark was hosted at Yalova Machinery Specialized Organized Industrial Zone in collaboration with Yalova Teknopark A.Ş.



Step Toward Sustainable Collaboration Based on Knowledge and Experience Sharing

During the visit, knowledge and experience were shared between the two technoparks, and productive discussions were held on the sustainability of joint coordination activities, best practice examples, and potential areas of collaboration.

As Yalova Teknopark, we believe that such engagements, which promote inter-technopark interaction and shared learning, will make long-term contributions to the development of an industry-, entrepreneurship-, and technology-focused ecosystem, and we continue to strengthen the culture of collaboration.

Yalova University KAP DELEGATION VISITS



During the visit, a presentation introducing our Technopark was delivered. The presentation highlighted university–industry collaborations carried out in partnership with our Organized Industrial Zone and Yalova University. Subsequently, the Technopark area and the region housing Yalova University's engineering faculties were examined on-site. We continue to strengthen university–industry cooperation and support a qualified production and R&D ecosystem in our region.

Within the scope of the Institutional Accreditation Program (KAP), we hosted a delegation at our Organized Industrial Zone comprising Yalova University Rector Prof. Dr. Mehmet Bahçekapılı; Vice Rectors Prof. Dr. Senay Yürür Karslıoğlu, Prof. Dr. Cahit Külekçi, and Prof. Dr. Taner Tatar; Secretary General Hayri Karaca; Chief of Staff Ozan Erozan; Dean of the Faculty of Engineering Prof. Dr. Jülide Hızal Yücesoy; Quality Coordinator Assoc. Prof. Dr. Eyüp Çalık; and the team from YÖKAK.

TEKNOFEST YALOVA

II. DRONE CHAMPIONSHIP



As a Technopark, we view supporting our youth within this strong ecosystem—where innovative ideas transform into products and technology generates added value—as a strategic responsibility. In this spirit, with the support of Yalova Machinery OSB and our teams, who are key stakeholders of our ecosystem, have once again made us proud by achieving notable rankings in TEKNOFEST 2025 Istanbul in critical future-focused areas such as Smart Transportation, Educational Technologies, Aviation and Space Technologies, and Blockchain.

We wholeheartedly congratulate all young individuals who turn their dreams into reality through entrepreneurial spirit, engineering expertise, and teamwork, and we believe these achievements make a strong contribution to our country's technology-driven development vision. As a Technopark, we will continue to support our young talents at every stage of this journey, which is shaped around research and development, innovation, and commercialization.



CORPORATE DEVELOPMENT TRAINING

EFFECTIVE COMMUNICATION & BODY LANGUAGE



In line with the emphasis placed on employees' personal and professional development by Yalova Machinery Specialized Organized Industrial Zone, Yalova Teknopark also participated in the "Effective Communication and Body Language" training. The training aimed to enhance intra-team communication skills, strengthen mutual understanding, and reinforce a culture of inter-organizational collaboration.

As Yalova Teknopark, we regard learning and continuous development as core elements of our organizational culture and view communication as one of the most important building blocks enabling shared success. In this spirit, we will continue contributing to efforts aimed at growth and the creation of a strong ecosystem together with our stakeholders.

YALOVA TEKNOPARK

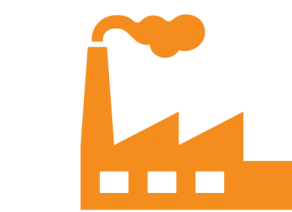
NEW THINKING NEW TECHNOLOGY



104
Pre
Applications



14
Projects in
Application
Process



36
Active
Companies

INFRASTRUCTURE

ACTIVITIES



- Technopark Mechanical and Electrical Infrastructure Works
- Technopark Landscaping Works
- Technical Areas Building Construction Works

Technopark Mechanical and Electrical Infrastructure Works



Mechanical and electrical infrastructure works planned to serve the companies in our Technopark are continuing on-site without interruption. Within this scope, the essential infrastructure requirements needed for our companies to operate efficiently and without disruption are being carefully addressed; simultaneously, high-speed fiber infrastructure works are being implemented as one of the most important investment priorities of our region.

Through these works, we are steadily advancing toward our goal of becoming an innovative and sustainable zone that fully complies with fire regulations and supports water recycling. The infrastructure investments aim to create a Technopark ecosystem that is environmentally responsible, safe, and capable of meeting the needs of the future.



TECHNOPARK INFRASTRUCTURE WORKS

LANDSCAPING & ENVIRONMENTAL WORKS

To meet the daily social needs of the entrepreneurs and R&D companies in our region, maximize environmental awareness, and respect the area's natural characteristics, landscaping and environmental arrangements using carefully selected plants and trees were completed without interruption as of 2025.

These efforts aim to create a user-friendly, nature-compatible, and sustainable living environment within the Technopark.



With these efforts, we aim to create comfortable, efficient, and productive work environments for teams where innovative ideas can come to life, progressing in alignment with our country's national and technological goals. Every detail of these spaces has been carefully planned, with the objective of completing them and making them ready for use by the first half of 2026, transforming them into an ecosystem where our entrepreneurs and R&D companies feel prepared and inspired.



Technical Areas Building Construction

WATER NETWORK INFRASTRUCTURE WORKS



As of 2025, the rough and finishing construction works of the Technical Areas Building, whose construction began this year, have been completed at a rate of 85%. With this building, the aim is to create a versatile and functional space equipped with facilities such as a shelter, water tank, recycled water tank, meeting rooms, cafeteria, and technical rooms to meet the daily needs of our companies.

This structure will provide integrated, safe, and sustainable shared spaces for the companies operating within the Technopark ecosystem.

In pursuing this goal, we continue our work without compromising our commitment to sustainability and green transformation, prioritizing environmental criteria in both project planning and material selection. Within this scope, all efforts are meticulously carried out to ensure that our building and infrastructure processes comply with TSE Green Building Certification standards and to secure the certification.





NEXT-GENERATION TEKNOPARK INITIATIVES



Yalova Technopark: 2025 Vision and Technology Ecosystem

2025 at a Glance and Operational Power

100%
Occupancy Rate



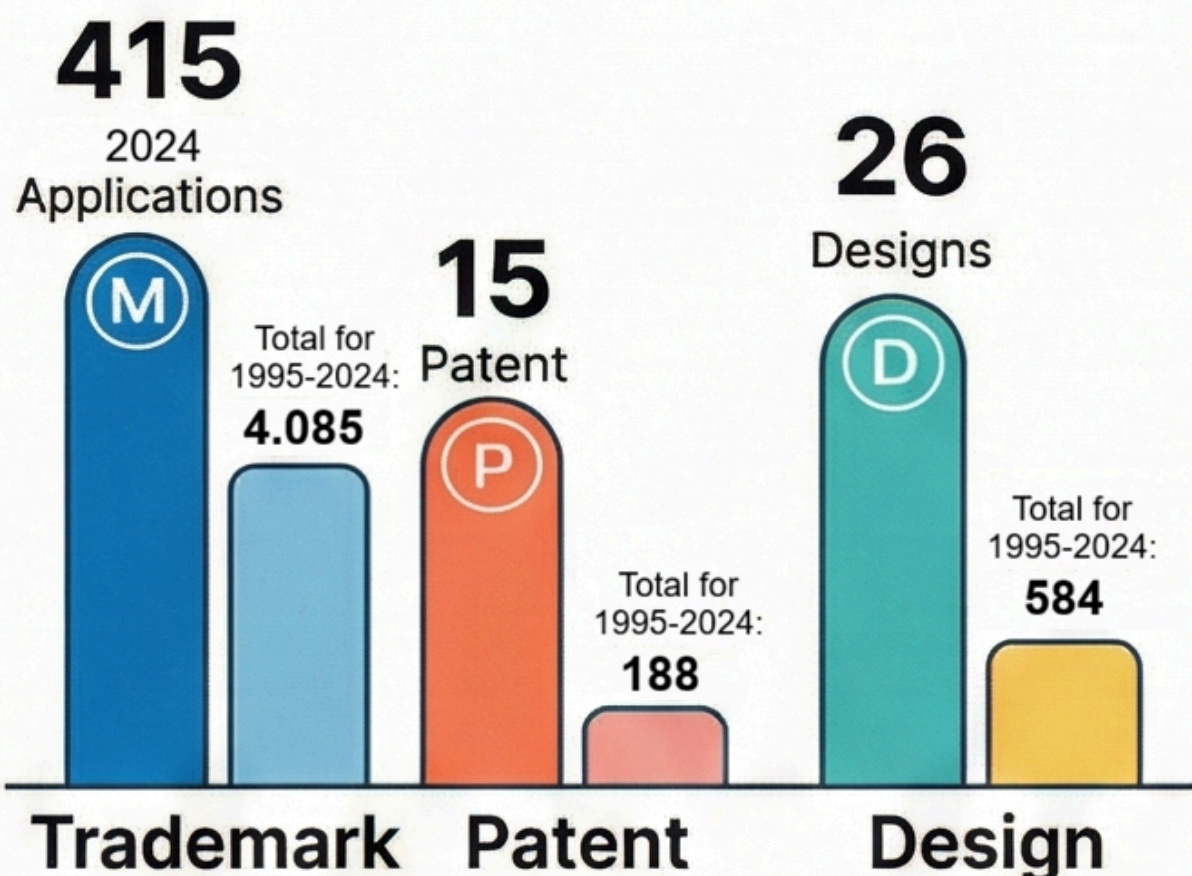
Planned capacity to host 83 technology firms has been reached with full occupancy.

5,300 m²
Modern Indoor Area



Integrated product area designed for hardware-focused R&D and commercialization processes.

200%
Industrial Property Increase



Record increase in annual patent and trademark applications achieved as a result of consultancy activities.



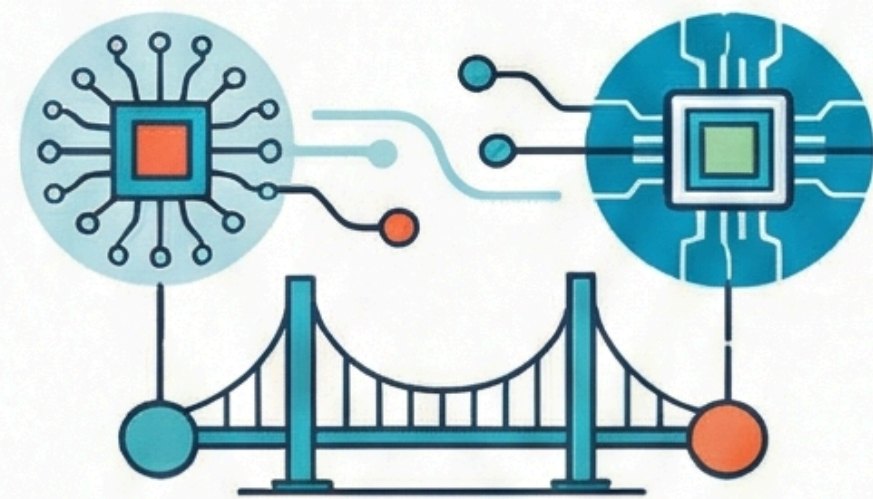
Strategic Collaborations and Future Vision

With a **301%** increase, **18** academics were matched with **23** firms



University-Industry Integration

An integrated ecosystem was established with Yalova University and Yalova Machinery Specialized OIZ.



Yalova

Chengdu, China

Global Technology Bridge

A Memorandum of Understanding was signed with China's Chengdu region for technology transfer and joint R&D.



Green Transformation Focus

Sustainable energy, water recycling, and environmentally friendly production technologies were prioritized.

INTEGRATION ACTIVITIES

UNIVERSITY-INDUSTRY ENTREPRENEURSHIP ECOSYSTEM



Within the scope of University-Industry Collaboration activities, we matched 23 academics from Yalova University with 18 companies in the fields of scientific research and technical consultancy, aiming to integrate the academic and theoretical expertise required by industry with practical R&D applications.

As a result, the total number of contracted agreements reached 15, while the total R&D project volume amounted to TRY 46,570,000.

Through these initiatives, fast, qualified, and technology-driven solutions are delivered to meet the sustainable needs of Yalova's industry, further strengthening the region's capacity and innovation potential.

EUROPEAN UNION TECH-STOP PROJECT

At the launch event of the European Digital Innovation Hubs (EDIH) — one of the most significant mechanisms of the Digital Europe Programme, nationally coordinated by the Ministry of Industry and Technology and the Presidency Digital Transformation Office, and aimed at accelerating the digital transformation of our industry, SMEs, and public institutions — our Organized Industrial Zone was awarded the Seal of Excellence with our TECH-STOP project, submitted by our consortium under the coordination of Kocaeli Chamber of Industry.

This network of centers, to be established in order to support the digital transformation of industry, SMEs, and public institutions, is planned to operate within the strategic priorities of High-Performance Computing, Artificial Intelligence, Cybersecurity, Advanced Digital Skills, Deployment, Best Use and Interoperability of Digital Capacities, and Semiconductors. Within this framework, the centers are expected to provide services free of charge or on a cost-only basis under four main pillars: pre-investment testing, investor matchmaking support, training services, and access to the innovation ecosystem.



YALOVA UNİVERSİTİY

II. CAREER FAIR



Yalova University II. Career Fair was successfully organized with our Organized Industrial Zone as the Main Sponsor. The fair became a strong meeting point where young people shaped their future career paths, while companies had the opportunity to introduce themselves and connect with the right talents. Throughout the event, participating firms not only presented their career opportunities but also shared their corporate culture, values, and vision with students.

Through direct engagement with approximately 20,000 students, graduates, and all key stakeholders across the city, we not only built strong bridges for employment but also laid a solid foundation for long-term collaborations.

As a model organization that brought careers together with opportunity, the event attracted significant interest from both participants and stakeholders, once again clearly demonstrating our Organized Industrial Zone's mission to contribute to qualified employment.

ECOSYSTEM DEVELOPMENT ACTIVITIES

INTERNATIONALIZATION ACTIVITIES



In line with our internationalization vision, and following our registration in the European Union Transparency Register, we signed a significant Memorandum of Understanding with Chengdu International Technology Transfer Center (ITTC), widely referred to as China's new "Silicon Valley," as part of the cooperation negotiations we have been conducting for nearly a year together with our Technopark.

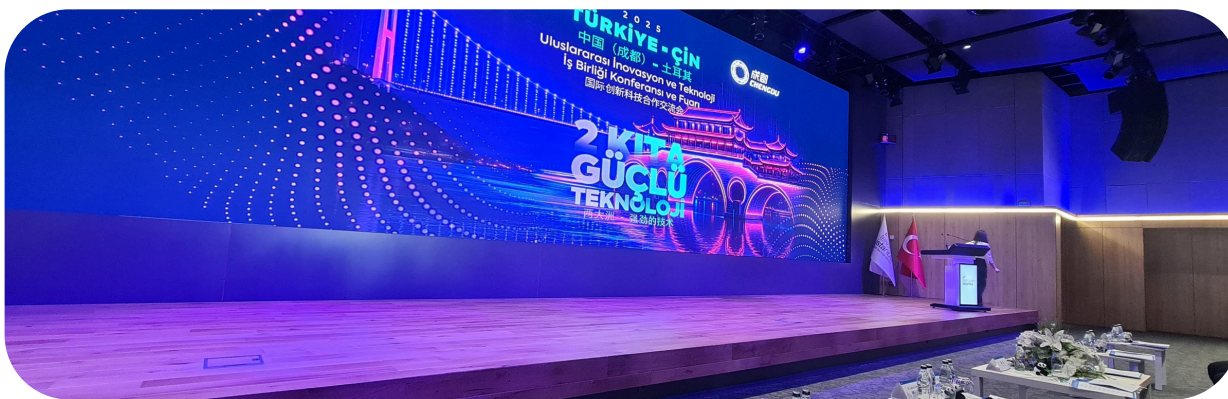
Through this agreement, we have paved the way for our entrepreneurs and companies in the Yalova region to gain new global access to opportunities in technology, trade, education, and know-how.

Within the scope of the Memorandum, we evaluated concrete steps toward joint project development, technology transfer, and mutual investment opportunities during meetings held with more than 70 trade companies visiting Türkiye from the Chengdu region.

We foresee that this cooperation, which is expected to generate impactful outcomes at both regional and national levels in the coming period, will constitute a strategic step forward in internationalization for both Yalova and our country.

In light of these developments, as Yalova Teknopark, we continue to strengthen our internationalization vision through concrete partnerships, strategic agreements, and active participation in global networks. Through our registration processes that enhance our institutional visibility before the European Commission and our strong engagement with Asia-based technology ecosystems, we aim to ensure that our regional entrepreneurs, companies, and academic stakeholders operate within a globally integrated, competitive, and sustainable innovation ecosystem.

We believe that every step taken in this direction will position Yalova as a more visible and influential player on the international technology and entrepreneurship map.



OUR PARTNERS



**Yalova Altınova
Tersane Girişimcileri
San. ve Tic. A.Ş.**



ANNUAL CALENDAR

2026



JANUARY 01

P	S	Ç	P	C	CT	PZ
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

FEBRUARY 02

P	S	Ç	P	C	CT	PZ
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

MARCH 03

P	S	Ç	P	C	CT	PZ
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

APRIL 04

P	S	Ç	P	C	CT	PZ
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

MAY 05

P	S	Ç	P	C	CT	PZ
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	28	30	31

JUNE 06

P	S	Ç	P	C	CT	PZ
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

JULY 07

P	S	Ç	P	C	CT	PZ
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

AUGUST 08

P	S	Ç	P	C	CT	PZ
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

SEPTEMBER 09

P	S	Ç	P	C	CT	PZ
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

OCTOBER 10

P	S	Ç	P	C	CT	PZ
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

NOVEMBER 11

P	S	Ç	P	C	CT	PZ
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

DECEMBER 12

P	S	Ç	P	C	CT	PZ
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



**YALOVA
TEKNO PARK**
NEW THINKING NEW TECHNOLOGY

YALOVA MAKİNE
İHTİSAS
ORGANİZE SANAYİ BÖLGESİ

**YALOVA
ÜNİVERSİTESİ**



**Yalova Altınova
Tersane Girişimcileri
San. ve Tic. A.Ş.**



**YALOVA TİCARET VE
SANAYİ ODASI**