OUR SERVICES

A series of trainings and services will be provided at EDIC for our SMEs to specialize in the areas they need and increase their capacities. Thus, the technological level of SMEs will increase and the import rates in the specified sectors will decrease.

Design and prototyping services

Supporting high added-value product development projects

Project Management

Solid modelling with CAD (CATIA) modules

Manufacturing technical drawings

Reverse Engineering

Structural and stress analyses

Technical and in-service trainings

Ensuring accessibility of R&D, Design and Innovation incentive mechanisms

EDIC contributes to the increase in SME capacities for high-added value production high technology production capacity and decrease in foreign trade deficit in Eskişehir.





The content of this publication is the sole responsibility of the Consortium managed by IKADA Danışmanlık Ltd. Şti. and can in no way be taken to reflect the views of the European Union and the Republic of Turkey.



TECHNICAL ASSISTANCE PROJECT FOR ESKIŞEHIR DESIGN AND INNOVATION CENTRE (EDIC)

The Project is carried out within the scope of the Competitive Sectors Programme, co-financed by the European Union and the Republic of Turkey and implemented by the Ministry of Industry and Technology of the Republic of Turkey.

Eskişehir Design and Innovation Centre (EDIC), established within the scope of the technical assistance project implemented by Eskişehir Technology Development Zone administrator Anadolu Technology Research Park Company (ATAP Inc.), is located in Eskişehir Technology Development Zone.

The aim of the EDIC is to increase competitiveness of SMEs, operating primarily in the **aviation**, **railway**, **machinery**, **automotive and white goods** sectors in Eskişehir province and its surroundings, in global markets with innovative products; to support the development of engineering, design and prototyping capabilities; thus, to reduce the foreign trade deficit of our country, and to increase the competitiveness level of the region in the world.

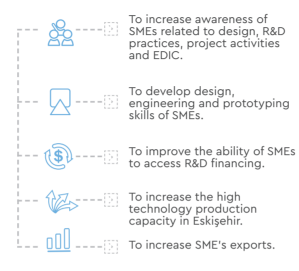
Within the framework of the technical assistance project carried out with the aim of establishing the EDIC and increasing its visibility, various activities have been planned in order to introduce its services to SMEs.





Selection of pilot projects

OBJECTIVES OF THE EDIC



SECTORS



STAKEHOLDERS



EDIC will provide professional support to the innovation and production processes of SMEs with its technical equipment such as machines, computers and special software, and directly improve their design and R&D skills. EDIC will create an opportunity for companies with technological product experience certificate to benefit from engineering, design and prototyping services provided in workshops. It will also serve as a platform for new collaborations by bringing industry, universities and entrepreneurs together.

MACHINES



EDIC provides innovation support services for SMEs to produce technical and administrative solutions for engineering, design and prototyping challenges encountered in the business development process.