



## QUALITY POLICY

**K.POL**

Revision: 22

Rev. Date: 14.04.2025

Page Number :1/ 1

As CES Advanced Composites and Defense Inc., we aim to be a sustainable, reliable, and innovative solution partner primarily in the defense, aerospace, space, and ballistic industries, producing environmentally conscious, innovative, and high-technology solutions that protect human life and enhance quality of life.

In this regard, we commit to:

- Working with a strong customer focus, maintaining continuous collaboration with our customers, accurately meeting their expectations in the shortest possible time, remaining open to new investments in line with customer demands, and minimizing customer returns and in-process nonconformities,
- Implementing our Quality Management System, ensuring compliance with applicable standards, fulfilling the requirements defined by relevant standards as well as legal and regulatory obligations, and continuously improving its effectiveness,
- Ensuring customer satisfaction by paying utmost attention to design requirements, product quality, pricing, on-time delivery, and documentation conditions,
- Obtaining measurable data within established quality processes and ensuring the sustainability of both our Quality Management System and customer satisfaction through continuous improvement based on data-driven decisions,
- Providing a healthy working environment for our personnel, enabling them to work without future concerns, increasing quality awareness through continuous training programs, and supporting the development of their personal competencies,
- Maintaining sustainable and long-term relationships with our suppliers,
- Acting as an environmentally and socially responsible organization by complying with legal regulations and fulfilling the requirements of applicable standards,
- Making the necessary investments to ensure sustainability and continuous improvement of our Quality Management System.

**General Manager  
Murat GİRAY**

C.E.S. İleri Kompozit ve Savunma Teknolojileri Sanayi ve Ticaret A.Ş.; Bütün hakları saklıdır. Bu doküman C.E.S. İleri Kompozit ve Savunma Teknolojileri Sanayi ve Ticaret A.Ş.'ye aittir. Bütünü veya hiçbir kısmı C.E.S. İleri Kompozit ve Savunma Teknolojileri Sanayi ve Ticaret A.Ş.'nin yazılı izni olmadan çoğaltılamaz, kopyalanamaz, şirket dışında dağıtılamaz, içeriği açıklanamaz. Bu doküman güncel ve kontrollü olup doküman kontrol kaşesi olmayan dokümanlar geçersizdir.  
*CES Advanced Composites and Defense Technologies Inc; all rights reserved. This document may contain proprietary information and may only be released to third parties with approval of management. Document is uncontrolled unless otherwise marked; uncontrolled documents are not subject to update notification.*

### ÖNEMLİ UYARI / WARNING

Güncel revizyona ERP üzerinden erişilmelidir. Üzerinde "Kontrollü Kopya" kaşesi olmayan çıktılar kontrolsüzdür.  
*Latest revision of this document is available on ERP. Document is uncontrolled unless otherwise marked.*