## **R&D** - **Engineering**

#### **Holistic Engineering**

R&D, Ideation and Innovation Prototyping and Rapid Iteration Product, Process, Tooling and Equipment Engineering Testing and Validation Process Optimization

#### **Tool & Die Shop**

Stamping Die Jig, Fixture & Gauge Injection Mould Purpose-Built Testbench

#### **Test Lab**

Endurance
Extreme Load
Climatic
Ingress Protection
Salt Spray
Destructive & ND Weld Test
Coordinate Measuring
Material Test

### **About us**

ILERI Group is a trusted OEM partner in Engineered Control Technology solutions, with more than 40 years of manufacturing and product development experience. Located in the US and Turkey, ILERI is a Tier 1 supplier to the mainstream OEMs across the globe.

#### **Quick Facts**

In business since 1978
~200 Employees,
Product Innovator & Process Specialist
Versatile Industry Experience:
Automotive + Commercial Veh (2010+)

- Off-Highway Industry (1978+)





TAYSAD OSB 1. Cd. 13. Sk. N 5 Kocaeli 41480 TR

P: 0262-648-6666 F: 0262-658-9170

901 Mittel Dr. Wood Dale, IL 60191 US

P: 847-592-3220 F: 847-430-4803

www.ilerigroup.com

# Engineered Vehicle Controls

Company & Product Highlights



**Steering Columns** 



**Access Controls** 



**Motion Controls** 



**Stuctural Systems** 





## **Production**

A fully transparent visual factory with real-time production monitoring, namely 'MAS Manufacturing Execution System'.

#### **Manufacturing Capabilities**

#### **Assembly**

Mechanical/Manual Assy Automated Assy Robotic Welding Assy

#### Metalwork

Laser Cutting Stamping Brake Forming Tube Forming Machining

**Plastic Production** Injection Molding

## **Products**

#### **Steering Solutions**



**Access Controls** 



**Motion Controls** 



**Structural Systems** 



## Quality

#### **Enhancing Quality**

ISO, IATF, QSB+ certified
Occupational Health and Safety integrated

#### **Promoting Sustainability**

Ecovadis Sustainability Rating ISO 14001 compliant UN Global Compact member

#### **Information Security**

IEC 27001 compliant















