



WeSteer

Support Actions for the Emergence of a Research Driven
Automotive Cluster in West Romania



AUTOMOTIVEST CLUSTER

West Region Romania

Regional Cluster



Who we are

The Automotivest Association is a non-for-profit, non-governmental body, established in June 2007, with the mission to increase the competitiveness on the market of its members coming from the machine building and automotive industries. The Automotivest Association represents the automotive “cluster” of West Region Romania.

Members

Founding members: West Regional Development Agency, Timisoara Chamber of Commerce, Arad Chamber of Commerce, Timisoara Municipality, Arad Municipality ,Polytechnica University Timisoara, “Aurel Vlaicu” University Arad, Interpart Production, Inteliform , Neferprod.

Associated members:

Mahle Motor Components and Mechanical Processing Center Bocsa.

How to become a member

The companies that are interested in becoming a member of the Automotivest Association can fill in an expression of interest available on the web page www.automotivest.ro

Associated members pay an annual fee, and the membership allows them a discount of 25% applied to all the services that they receive from the Automotivest Association. Moreover, the members are entitled to participate in projects developed by Automotivest and are promoted through the brand of this cluster.





Services

The services that **Automotivest Association** provides to the companies are:

Promotion, communication and internationalization

- Organization of visits for potential suppliers to buyers
- Attracting new members in the cluster
- Promote members and the regional automotive sector through www.automotivest.ro

Training:

Quality

- Implementation of quality standards
- Training quality standards (ISO 9001, ISO TS 16949)
- Training PPAP, VDA 6
- Training of environmental standard (ISO 14001)
- Training Internal Auditor Quality

Technical training:

- CNC Machining
- Advanced CAD / CAM software
- Training for inspection and measurement with REN
- ISHAW
- Pneumatic basics
- Cutting process



Optimization of production:

- Productivity improvements and organizational culture
- Lean. Introduction and presentation of the elements
- Production of the design flow
- Techniques for improvement of the production process
- Engineering of the zero losses
- Increasing the efficiency of equipment
- SixSigma Champion
- SixSigma Green Belt





Support for potential suppliers

- Assistance in finding suppliers
- Consultancy for projects that improve quality or costs (echilibrate workstations, increase efficiency, reduce delivery time) which consist in: Reducing the rate of defects
- Reduce spare part costs / Reduce training time at the processing center
- Increasing efficiency
- Increasing the level of employee satisfaction
- Consultancy for implementation of continuous improvement which consists in:
 - Techniques for continuous improvement
 - System suggestions
 - Consultancy for implementation of productivity that has the elements: Visual management/ Standards / Equipment management

The work leading to the publication of this material has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 205887 concerning the project „Support Actions for the Emergence of a Research Driven Automotive Cluster in West Romania”

Disclaimer: The information in this document is provided as is and no guarantee or warranty is given that the information is fit for any particular purpose. The user thereof uses the information at its sole risk and liability.

Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use which might be made of the following information.

The views expressed on this document are the sole responsibility of the author and do not necessarily reflect the views of the European Commission.

Reproduction is authorised provided the source is acknowledged.



AUTOMOTIVEST ASSOCIATION

Str. Proclamația de la Timișoara 5,
tel/fax 0256 491981; 0256 491923
e-mail: office@adrvest.ro
Web: www.automotivest.ro

