



- Teknia Manufacturing Group is a dynamic and multinational company founded in Spain.
- The group consists of three businesses: Automotive, Energy and Research & Development.
- Teknia specializes in product development, engineering and manufacturing technologies for the automotive and concentrated photovoltaic (CPV) industries.
- All our manufacturing plants are certified with ISO/TS 16949.
- Teknia R&D is the Technological Centre of the group. The main target is to give support to the customers, applying our know-how in plastic, metallic, machining and CPV technologies and offering comprehensive and innovative added values.

Organization
Teknia Manufacturing Group

Contact person
Patricia Silva

E-mail
[*psilva@teknia.es*](mailto:psilva@teknia.es)

Phone
+34 953 964 694

Locations worldwide

Production plants - Teknia Automotive

Poland

Rzeszow
Kalisz

Czech Republic

Uhersky Brod
Nivnice (*under construction*)

Spain

Barcelona
Eibar
Elorrio
Bilbao
Pedrola
Azuqueca
Martos

Morocco

Tangier

Brazil

São Paulo
Jacareí (*under construction*)

Offices

Germany

Stuttgart
R&D and Commercial

Spain

Madrid
Headquarter and Energy

Martos
R&D

China

Shenzhen
Tooling purchasing

Organization
Teknia Manufacturing Group

Contact person
Patricia Silva

E-mail
psilva@teknia.es

Phone
+34 953 964 694



OBJECTIVES:

- Achieve more reliable and efficient manufacturing systems.
- Ensure the quality and the lowest manufacturing costs.
- Applications for several assembly lines such as sun visors, arm rests, shell, screws...

ACTIVITIES:

- Design, feasibility studies, FEA/CAE simulations, large scale production facilities, assembly lines and prototyping in plastic and metal technologies.
- Demonstration activities, prototyping and pilot implementation of the new high-performance manufacturing technologies.
- Integration of process modelling and part quality prediction, and to increase competitiveness and production flexibility.

PARTNERS:

Teknia Group is looking for a multidisciplinary consortium in order to apply our know-how and manufacturing technologies.



OBJECTIVES:

- Achieve a direct economic impact on innovation and research manufacturing.
- Facilitate the development of cost-effective, safe, capable, affordable and sustainable technology and its incorporation into an industrial environment.
- Increase the efficiency of material and to increase the performance and capability of the processes.
- Applications for small locking systems, ancillary devices, medical products... mainly for small and complex shape products where it is difficult to apply a conventional forming process.

ACTIVITIES:

- Design, feasibility studies, FEA/CAE simulations, large scale production facilities, assembly lines and prototyping in plastic and metal technologies.
- Demonstration activities, prototyping and pilot implementation of the new high-performance manufacturing technologies.

PARTNERS:

Teknia Group is looking for a multidisciplinary consortium in order to apply our know-how and manufacturing technologies.





Teknia R&D, S.L.

Avda. Pincipal s/n
Pol. Ind. Cañada de la Fuente
23600 Martos
Spain

Patricia Silva

Funding Assitant

tel +34 953 964 694
e-mail psilva@tekna.es

Thank you for your interest and attention