

SILESIA AUTOMOTIVE & ADVANCED MANUFACTURING CLUSTER



Silesia Automotive & Advanced Manufacturing is a dynamic cluster acting in support of the development of the automotive industry in Poland's southern regions.



SA&AM, coordinated by **Katowice Special Economic Zone** – awarded the best Special Economic Zone in Europe – supports, through its activities, the development of competencies among companies and their employees and creates favourable conditions for new automotive investments.



The SA&AM network

120+ Automotive Manufacturers

Polish branches of multinationals and Polish enterprises cooperating with multinationals in Poland and abroad within global supply chains.

40+ Advanced Technologies Suppliers

Industry 4.0 technology suppliers closely cooperating with the automotive sector and actively engaged in delivering new technologies to other industries.

10 BSOs, 7 Research Institutes, 6 Universities

Business support organizations, research institutes and universities, cooperating with enterprises on a daily basis in R&D services, innovation and education.



SA&AM has been awarded the status of Key National Cluster – a cluster of key importance for the national economy



The cluster management team has been granted the ECEI Silver Label confirming its cluster management excellence



SA&AM is member of the leading European network of clusters active in the fields of automotive, transport and mobility

SA&AM AUTOMOTIVE COMPANIES

Aalberts Surface Technologies Heat
Adient Seating Poland
Aktrion Poland
Autonomous Systems
AWECO Polska Appliance
Bitron Poland
Blees
BMZ Poland
Bodycote Polska
Boryszew S.A. (Maflow division)
BOS Automotive Products Polska
Brembo Poland
Bulten Invest
BWI Poland Technologies
Carlex Design Rokšana Skotnicka
CGR Polska
Cooper Standard Polska
CZEKAMET PL
Dayco Poland
DEKRA Polska
Denso Thermal Systems Polska
Eaton Automotive Systems
Ecotechnilin
Ekoinstal Holding
ElectroMobility Poland
Electropoli Poland
Elgum Automotive
Elplast
ESTRA Automotive Systems Poland
Exact Systems
Extral
Fabryka 4x4
Ferros-System
Ficomirros Polska
Foosung Poland

GEO GLOBE POLSKA

Guhring
Gumitex
Hengst Filtration Poland
Henniges Automotive Prudnik
Hirschvogel Components Poland
HP Polska
Huf Polska
Igopak
JAC Products Poland
Johnson Matthey Battery Systems
Johnson Matthey Poland
Kirchoff Polska

KLGS

Koenig Metall Polska
Macro Molds Polska
Magna Car Top Systems
Magna Formpol

Mando Corporation Poland
Marco
Marelli Bielsko-Biała Poland
Marelli Sosnowiec Poland
MCS

MERAWEX

METALSOLUTION

Metar
MICHAEL Teresa Michalik
Microplásticos Polska
Mubea Automotive Poland
Nexteer Automotive Poland
NGK Ceramics Polska
Nifco Korea Poland
Odlewnia RAFAMET
P.P.U.H. „AT-PLAST” Andrzej Talik
Parts4cleaning
Plastic Omnium Auto
Polmotors
Pol-Technology
PRO-CARS GROUP

PROTECH

Qsense
Quality Austria-Polska
Rhenus Automotive Assembly
Saint-Gobain Innovative Materials Polska
Sapa Polska
Sekonix Poland
SGP Sorting Group Poland
Simoldes Plásticos Polska
SK hi-tech battery materials Poland
SmarT Plus
Stellantis - FCA Poland
Stellantis - FCA Powertrain Poland
Stellantis - Opel Manufacturing Poland
SQD Alliance
Szczęśniak Pojazdy Specjalne
Tedgum
TENLONG Polska
Tenneco Automotive Eastern Europe
Tenneco Silesia
TI Poland
Tokai COBEX Polska
TRU-FLEX
Turbo-Tec
Ulus Metal Polska
Valeo Electric and Electronic Systems
Welding Alloys Polska
Zakłady Metalowe „POSTĘP”
Zannini Poland
ZF Braking Systems Poland
ZF Automotive Systems Poland
ZF Steering Systems Poland

Read more:



SA&AM Office

Ul. Rybnicka 29
44-100 Gliwice
Poland

Follow us:

