The future of the EU auto industry MANIFESTO 2019 - 2024



CLEAN & SAFE MOBILITY





LEADING THE MOBILITY TRANSFORMATION

SMART & CONVENIENT ROAD TRANSPORT









A THRIVING & COMPETITIVE INDUSTRY





Introduction

The European automobile sector continues to be the backbone of mobility, employment, economic growth and innovation in Europe, contributing over 7% of the SELACID.

Today, however, the industry is focing a number of unprecedented challenges:

- Confidence in the industry has taken a serious blow.
- The centre of economic gravity is shifting to other regions, notably Asia
- New players are entering the market and disrupting existing business models
- . The global trade environment is becoming increasingly uncertain.
- A growing wave of new technologies and trends, including digitalisation and decarbonisation, is redefining mobility as we know it.

In these times of transition, the suto industry is committed to work closely with EU policy makers and other stakeholders to ensure that these challenges can be overcome – and indeed turned into new opportunities for Europe.

Our industry is ready to lead this transformation hand-in-hand with policy makers. Together we have the common aim and shared responsibility to ensure that the EU auto sector can maintain its global leadership in the future.

In light of the new term of the European Commission and the European Perliament, the purpose of this manifesto is to put forward four main pillars to foster collaboration over the next five years



DELIVERING CLEAN & SAFE MOBILITY



OBJECTIVE

Enable the transition to zero emissions and zero fatalities



WHAT OUR INDUSTRY OFFERS

- An increasingly wide-ranging and civerse offer of selections can low-emission with idea (71 FUs)
- Vehicles that will continuously emit less pollutants is tepping up our contribution to cleaner sittes and a health even roomen.
- Curring edge active safety technology for vehicles, enhanced by choperative and automated systems, that can be principles accidental from happing.
- Better communication with chizens on safe criving one a mote effective use of
- Better communication with cit sension safe criving and a mote effective use.
 Those safety features already available in the riveh oles.



- Draw up a comprehensive plan for the transition to low- and zero-em as on mobility as has a ready hermode in China and the United States.
- Develop appropriate strategies and analyze conducts to deal with the wares reglections of this shift hotably on
- —The lack of recharging and swimpling introstructure including leveraging EU funcing instruments
- The very different skills and training required for the production machine area and recycling of 7 (FVs).
- -The ampact of the ZLEV transition on today's jobs and key automotive teginns.
- —The production and ranged long of bord or you as we has securing the availability of allocable raw materials.
- Provice a come element and leaf stic measuring for the development of future CO2

 emission standards for care, wars inticks and hissas
- Ensure the better coord-tration of chimate change and as quality policies inducing assessing the impact of any future Euro standards political emissions.
- Collect and analyse FU were accurent that to have a more coll-d knowledge base for choosing further catety measures.





SMART & CONVENIENT



Firmly establish the EU as the global leader in consumer-focused, innovative mobility solutions

MAKING ROAD TRANSPORT

WHAT OUR INDUSTRY OFFERS

- The world's strongest investment in amount to R80, amounting to 657.4.
 full on per year of 28% of joint EURRO spending.
- 37.2% of all patent applications related to self-driving vehicles ande 2011, purong Europe sheso of China (3%), apan (13%) and the United States (33.7%)
- Targreed and fleatble actions to each mobility reality or transport user ase, matching the impreciaesters as of each of Furnge's many relations are easily more than SCC tree and.

WHAT EUROPE SHOULD DO

- Leunch European Regalig initiatives (coussing on mobility innovation that bring regether universities research centres and players from across the entire at terrotive value chain.
- Support the case opment and roll-out of connected and as formatter during,
- Remove regulatory obstacles to the (conschorder) deployment of new mobility technologies;
- Friable rapid depleyment of the required digital communications infrastructure (V2X) to companient existing transport and read infrastructure.
- —Accept a clear to-admap for the introduction of increasing leaves of sudomating
- First a moveton in new data-driven mobility business models is swell as on cemand transported in one and vehicle ownership models.
- Take a "consumer locased" approach, by adopting mobility and transport
 policies (ha) six point to changing constant habits and needs.





MOBILITY & CHOICE FOR ALL



Meet the diverse mobility and transport needs of all Europeans, regardless of their financial means

ENSURING AFFORDABLE



- A tropal choice of a flerent types of vehicles, across vancus price segments, providing suitable solutions for affects in higgets.
- Ever more powertrain options to choose from in the future, each serving execution on one sare mobility neces—tenging from inner city did very and regional community to king a standardower.
- First nucl investment in new mobility services in a long on demand models (such as ranshating line-tailing she investment) and innovative logistics concepts.

WHAT EUROPE SHOULD DO

- Create edequate and fevourable market conditions for the uptake of ZLEVs in all member states through financial and non-financial incentives, making disance vehicles affordable for all layers of edepty.
- Recorduse that renathedisation can only happen at a pace that it supported by society as a whole
- New rules and regulations about direct arregains impact on the freedom of moditing of people with limited means.
- Pname technology neutrality when a comes to sherralive powerishs to one rethat incovation triggers the heat solutions for consumers;
- Imposing specific technologies not yill missionice and obtain as incoval on.
 Europe will be yillnive it people are provided with more choice instead of less.
- Put the principle of co-modality at the heart of hittire EU transport policy All
 transport modes should be integrated in a complementary way including
 transport where the factor.
- Address non-sumet underteinty by tackling the growing patchward of urban web deletices restrictions and their ack of coherence with the EU internal marketin, es.







SAFEGUARDING A THRIVING & COMPETITIVE INDUSTRY

OBJECTIVE

Ensure that an economically-sustainable auto industry can continue to contribute to EU growth and jobs

WHAT OUR INDUSTRY OFFERS

- Alternover representing mote than 7% of the FU's GDP.
- Dutch and indirect employment for 13,8 million Europeant (6.1% of the EU. emckyed copulation) and over 11% of late. EU manufacturing emckyment (3.5 million jicbs)
- Some 6428 bill on in the contributions in the EURF member states a one.
- Exports generating a trace surplie of 684.4 billion for the European Union
- A global gressines, both through exports from Europe as well as through collaboration and partnerships canside Furege.

WHAT EUROPE SHOULD DO

- Fursue a unique European way forward
- Instead of emilianing other regions is tall as betting on specific technologies, weighn it beweing if the EU's own beofunological and market strengths which be in its ability to provide a verse and rathoid mobility so unloss.
- Cevelop or EU industrial strategy for the automotive sector to safeguard its
- Encourage the adoption of globally harmonised standards and regulations by enhancing international cooperation and fostering the FU's leadership to a
- Maximise on Europe's position as a plobal export champion.
- -Reinforce the assist-batteral and rule-based trading system with nire WTC.
- -Adopt on EU trade policy that enhances the competitiveness of the EU s manufactioning industry inducing supply chains at the global lave.

 — Committee to pursue ambitious biliteral trade regionations (noticing the
- framework of the funi re FIH. Kirelationship
- -Establish a real stic strategy on access to the new materals which are necessary for new technologies





ACEA represents the 15 major Europe-bosed oct, van, Irtick and bus manufactivers

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