



CIMAC

INTERNATIONAL COUNCIL
ON COMBUSTION ENGINES

05 | 2020

CIMAC Vision and Mission

1st Edition

This CIMAC document aims at defining CIMAC's Vision and Mission to communicate internally and externally the purpose of CIMAC and the core values of the integrated activities of the organization.

The 1st edition of this document was approved by the members of the CIMAC Council by correspondence on June 19, 2020.

Content

- 1 Vision 3
- 2 Mission 3
- 3 Values 3

1 Vision

CIMAC's vision is to promote large engine technology power solutions that are efficient, reliable, safe and sustainable and of benefit to society, in pursuit of the transition to a low-carbon future.

2 Mission

The Mission of CIMAC is to add value to our members' businesses and to society by:

- Enabling exchange on technological trends and developments among our members, with their users, associated industries along the value chain [and with the public].
- Developing and promoting globally harmonized standards and regulations that foster a competitive, safe and sustainable industry.
- Striving for zero environmental impact of power solutions utilizing large engine technology.
- Facilitating safe and efficient operation, leveraging digitalization, automation and system integration.
- Promoting open markets to foster the spread and scalability of innovative large engine technology solutions.

3 Values

CIMAC adheres to the following values within its work and communication with members and the public:

- **Diverse and global:** The diversity of perspectives that our global membership brings to our organization is essential fuel to our capacity to innovate.
- **Ethical and reliable:** We are dedicated to serving our members. We do so transparently, and in full compliance with antitrust rules.
- **Respectful and people-oriented:** We approach all our stakeholders respectfully in a spirit of mutual benefit.
- **Sustainable and long-term oriented:** We recognize the urgency of taking action on climate change in line with the Paris Agreement. We strive for zero environmental impact through innovation in large engine solutions and cooperation across the value chain.