**World Federation of Engineering Organizations (WFEO):**

The World Federation of Engineering Organizations (WFEO) is an international, non-governmental organization established on **March 4, 1968**, in Paris under UNESCO. It was founded by representatives from 50 scientific and technical associations worldwide to unite multidisciplinary engineering organizations globally.

**WFEO Vision:**

WFEO strives to be the globally recognized leader of the engineering profession. It collaborates with national and international institutions to advance engineering solutions for addressing critical global and local challenges, fostering sustainable development, equity, and peace for the benefit of humanity.

WFEO motivates its members to contribute to global sustainability by providing leadership and enabling mechanisms:

* Offering guidance on engineering-related public and professional concerns.
* Serving as a respected advisor on policies linking engineering and technology to societal and environmental needs.
* Sharing engineering knowledge globally and improving communication among member nations.
* Promoting peace, socioeconomic security, and sustainable development through technology.
* Strengthening relationships between governments, businesses, and communities by incorporating engineering perspectives into policies and investments.

**WFEO Mission:**

* To represent the engineering profession globally by providing collective expertise and leadership to help national agencies develop effective policies addressing critical global challenges.
* To advance and enhance the practice of engineering worldwide.
* To disseminate engineering knowledge internationally and facilitate communication among member nations about best practices in key engineering fields.
* To promote socio-economic security, sustainable development, and poverty alleviation globally through the responsible application of technology.
* To serve society by being a respected and trusted source of advice on policies connecting engineering and technology to societal and environmental needs.
* To collaborate with funding organizations, such as development banks, to support engineering initiatives.
* To foster public-private partnerships by integrating engineering perspectives into policy and investment discussions.
* To provide guidance on implementing effective public policies for the benefit of humanity.