

- Published since 2005.
- With a range of topics along the lines of “technology at the service of the environment”, it highlights methods, machinery, practices and new ideas contributing to sustainability, protection and restoration of the environment (such as renewable energy sources, biological cleaning, ecological construction, recycling, liquid, gas and solid waste management, energy saving, alternative technologies, etc.).
- It communicates every development regarding the new economic model called the Circular Economy, with interviews with market and business representatives.
- It leads the way by presenting research and innovative applications from all university and engineering schools in the country.
- It addresses technical companies, industries, municipal businesses, public organizations, hotels, companies operating in environmental technologies, educational institutions, bodies etc.

[illegible]