

Our Goal

TI Media Limited is committed to paper purchasing practices that encourage social responsibility and sustainable management of natural resources across the entire paper supply chain. We work with our suppliers to continuously improve the environmental profiles of the paper we buy, and we give preference to suppliers that share our commitment to sustainable management practices. TI Media rewards environmental leadership and will not knowingly do business with any supplier that violates this policy.

Sustainable Forestry and Deforestation Risk

TI Media relies on the use of certified fibre as the primary means of demonstrating that the paper we buy comes from sustainably managed forests. We actively support efforts to increase the overall amount of certified forestland and we recognise and support all credible forest certification standards because we believe they contribute to the expansion of sustainable and socially responsible forest management. We establish specific targets with suppliers for certified fibre in the paper we purchase and report on the performance annually.

TI Media requires our paper suppliers to demonstrate compliance with international and EU Timber regulations, which bar the importation of illegally harvested wood and wood products. Since the EUTR does not currently include paper products, we have signed a pledge that extends the requirements of the EU Timber Regulations to the paper we purchase for our TI Media publications.

Recycling

We promote the recovery of paper for recycling and we support the use of recycled content in paper grades and products where the greatest environmental and economic benefits are achieved.

Emissions

TI Media promotes energy conservation and reduced greenhouse gas emissions by encouraging suppliers to boost their energy efficiency, decrease fossil fuel consumption and increase their use of renewable energy in the production of paper.

Clean Production and Measurement

We only purchase papers manufactured with advanced pulping and bleaching techniques, using only totally chlorine-free or enhanced elemental chlorine free processes.