

WOOD CONSULTING INSIGHTS OVERVIEW



	RIGHT TO REPAIR	PRODUCT DEVELOPMENT	QUALITY	COMPLIANCE	MANUFACTURING	SUSTAINABILITY	GENERAL	GUEST
MAY	Year-to-date Right to Repair Update	The Point of No Return' in Product Development	AI and Automation opportunities in Quality Management	The EU Green Claims Directive	ISO 9001: An Overview	5 Cost Effective Sustainability Initiatives		
JUNE	The EU Right to Repair Directive: Overview	Data-centric Risk Management through FMEA	Problem Solving: Importance & Practice	Regulatory Compliance Automation Opportunities	IoT in Manufacturing: An Overview	Internationally Recognised Green Certifications	Using RASI to Identify Stakeholders	Integrating E-commerce into Hardware Companies <i>Saeed Younesi</i>
JULY	Positive's and Negatives of Right to Repair for Consumers	Environmentally Friendly Material Choice Alternatives	Application Of Data Analytics to Quality Control	Corporate Social Responsibility Update H2'24	Circular Economy in Principles in Hardware Design		FAQ Update	
AUGUST	Year-to-date Right to Repair Update	Using Generative AI in Hardware Product Development	Agile in a Hardware Context: Feasibility and Application		Building Resilience within a Supply Chain	Ecodesign for Sustainable Products Regulation	The Role of Online Marketplaces in a Circular Economy	