Educational 5 Sheet

Right to repair and green jobs







Right to repair and green jobs

The right to repair will bring significant **economic** and **environmental benefits**. But that's not all: it will also boost **employment**, fostering **job creation** across multiple sectors.

As companies become obligated to ensure product repairability, **demand for skilled technicians will rise**, ranging from appliance and electronics repair specialists, to professionals in component remanufacturing.

The **logistics** and **distribution** sector will also experience growth, particularly in services related to the handling and transport of spare parts.

Furthermore, **new businesses specialising** in maintenance and the circular economy will emerge, fostering innovation among start-ups and independent craftsmen.

Finally, companies will need to invest in **training and professional development**,

creating new opportunities for engineers, designers, and environmental consultants

tasked with developing more durable and sustainable products. WHEN THE RIGHT TO REPAIR TAKES FEFECT.

THE MOST IN-DEMAND PROFESSIONS WILL INCLUDE:



THE ECODESIGN PROJECT MANAGER

Plays a crucial role in helping companies develop

products that minimise environmental impact while

maintaining functionality, affordability, and quality.

This figure also ensures compliance with

environmental and social standards, and oversees the

entire process of designing, manufacturing, and

marketing sustainable products.



THE SUSTAINABLE INNOVATION MANAGER

Responsible for planning and implementing

strategies that integrate sustainable practices within

an organisation. Assesses the environmental

and social impact of business operations,

developing action plans to enhance sustainability,

reduce waste, and optimise resource use.



THE ENVIRONMENTAL RESEARCH AND DEVELOPMENT MANAGER

Bridging scientific research, business

strategy, and technological innovation, this figure

focuses on improving production processes,

materials, and overall sustainability,

developing eco-friendly technologies

and materials, and testing solutions to

minimise the environmental impact

of products and manufacturing processes.







