



## Sustainability and the Circular Economy

Whether you want to simply refresh your memory or you're new to the concept. Our collection of published articles, books, videos and interviews with leading industry professionals will show you how the manufacturing landscape is changing to embrace new, sustainable, processes and technology.



SMARTPHONES AND THE CIRCULAR ECONOMY

[www.euautomation.com/en/automated/article/smartphones-and-the-circular-economy](http://www.euautomation.com/en/automated/article/smartphones-and-the-circular-economy)

CAN ROBOTS HELP US RECYCLE?

[www.euautomation.com/en/automated/article/can-robots-help-us-recycle](http://www.euautomation.com/en/automated/article/can-robots-help-us-recycle)

WHEN WILL ELECTRIC AIRCRAFT REALLY TAKE OFF?

[www.euautomation.com/en/automated/article/when-will-electric-aircraft-really-take-off](http://www.euautomation.com/en/automated/article/when-will-electric-aircraft-really-take-off)

CUTTING THE COAL

[www.euautomation.com/en/automated/article/cutting-the-coal](http://www.euautomation.com/en/automated/article/cutting-the-coal)

THE ENVIRONMENT – THE ULTIMATE FASHION VICTIM?

[www.euautomation.com/en/automated/article/the-environment--the-ultimate-fashion-victim](http://www.euautomation.com/en/automated/article/the-environment--the-ultimate-fashion-victim)

ECO OBSOLETE TECHNOLOGY

[www.euautomation.com/en/automated/article/eco-obsolete-technology-eot2](http://www.euautomation.com/en/automated/article/eco-obsolete-technology-eot2)

ENERGY EFFICIENT ROBOTS

[www.euautomation.com/en/automated/article/energy-efficient-robots3](http://www.euautomation.com/en/automated/article/energy-efficient-robots3)

EMBRACING BIOPLASTICS ISN'T SO STRAIGHTFORWARD

[www.euautomation.com/en/automated/magazine/article/embracing-bioplastics-isnt-so-straightforward](http://www.euautomation.com/en/automated/magazine/article/embracing-bioplastics-isnt-so-straightforward)



THE CIRCULAR ECONOMY: ARE YOU READY FOR CHANGE?

<https://assets.euautomation.com/automated/guides/en/CircularEconomyEN.pdf>

THE ADVANTAGES OF RECONDITIONED PARTS

<https://assets.euautomation.com/automated/guides/en/ReconditionedPartsEN.pdf>

FIVE ECO-FRIENDLY TECHNOLOGIES FOR INDUSTRY

<https://assets.euautomation.com/automated/guides/en/EcoFriendlyTechnologiesEN.pdf>

ENERGY EFFICIENCY'S AUTOMATION LENS

<https://assets.euautomation.com/automated/reports/en/EnergyEfficiency.pdf>



WHAT IS A CIRCULAR ECONOMY

[www.youtube.com/watch?v=lv6jWSy-LTE](http://www.youtube.com/watch?v=lv6jWSy-LTE)