

FONTS MAPA TRANSICIÓ VERDA I DIGITAL

AJUNTAMENT DE BARCELONA, 2018. Pla Clima 2018-2030. Ajuntament de Barcelona - Ecologia, Urbanisme, Infraestructures i Mobilitat, Barcelona. Disponible a:
[https://bcnroc.ajuntament.barcelona.cat/jspui/bitstream/11703/123710/1/
Pla_accio_emergencia_climatica_2030_cat.pdf](https://bcnroc.ajuntament.barcelona.cat/jspui/bitstream/11703/123710/1/Pla_accio_emergencia_climatica_2030_cat.pdf)

Energia

BOBBA, S., et al. (2020). Critical raw materials for strategic technologies and sectors in the EU. A Foresight Study.
https://rmis.jrc.ec.europa.eu/uploads/CRMs_for_Strategic_Technologies_and_Sectors_in_the_EU_2020.pdf

IRENA (2020), Green Hydrogen Cost Reduction: Scaling up Electrolysers to Meet the 1.5°C Climate Goal, International Renewable Energy Agency, Abu Dhabi.
<https://www.irena.org/publications/2020/Dec/Green-hydrogen-cost-reduction>

Digitalització

BENQASSEN, et al. (2021). Behind the figures: understanding the environmental impacts of ICT and taking action. The GREENS/EFA in the European Parliament

DE DECKER, Kris. (2009) The monster footprint of digital technology. *Low-Tech Magazine*, vol. 16.

EUROSTAT (2023). Waste statistics – Electric and electronic equipment.

HUMAN RIGHTS WATCH (2018). Guinea: Bauxite Mining Boom Threatens Rights.
<https://www.hrw.org/news/2018/10/04/guinea-bauxite-mining-boom-threatens-rights>

LANGE, Steffen. (2022) *Digitalization and Growth Independence: Utilizing Technologies for Environmental and Economic Resilience*. Technische Universität Berlin.

MERK, Jeroen. (2021) Human Rights Risks in the ICT Supply Chain.

PÉREZ, A., CAÑADA, B., PÉREZ, M i NUALART, J. (2023) 'La mina, la fàbrica i la botiga: dinàmiques globals de la "transició verda" i les seves conseqüències en el "triangle del liti". ODG. Disponible a: <https://odg.cat/wp-content/uploads/2023/07/La-mina-la-fabrica-la-botiga.pdf>

PANSERA, M., LLOVERAS, J., & DURRANT, D. (2024). The infrastructural conditions of (de-) growth: The case of the internet. *Ecological Economics*, 215, 108001.

Mobilitat

AJUNTAMENT DE BARCELONA (2023). Estadística i difusió de dades: transport i mobilitat, parc de vehicles per tipus. En línia

ECOLOGIA URBANA - AJUNTAMENT DE BARCELONA (2020). Barcelona tindrà la primera hidrogèn d'ús públic d'Espanya. 10/12/2020 notícia:

https://www.barcelona.cat/infobarcelona/ca/barcelona-tindra-la-primera-hidrogenera-d-us-public-despanya_1017253.html

Pla estratègic TMB 2025 <https://www.tmb.cat/documents/20182/111197/Pla+estrat%C3%A8tic.pdf/55c04426-d3c0-47b8-9d20-855c197dfc75?t=1643631211000>

STAY GROUNDED (2021). Greenwashing factsheet series: Factsheet 4 – Biofuels. https://stay-grounded.org/wp-content/uploads/2021/08/SG_factsheet_8-21_Biofuels_print_Lay02.pdf

TRANSPORT & ENVIRONMENT (2023). Biocombustibles: un obstáculo a las soluciones eficaces contra el cambio climático. <https://www.ecologistasenaccion.org/286624/un-estudio-revela-que-europa-malgasta-una-superficie-equivalente-a-irlanda-en-biocombustibles/#:~:text=Un%20nuevo%20estudio%20encargado%20por,hacer%20frente%20al%20cambio%20clim%C3%A1tico>

VELASCO, R. I PÉREZ, A. (2023). Minerals crítics en conflicte i alternatives per la justícia global des de la compra pública: el cas del vehicle elèctric. MedicusMundi mediterrània.

Minerals

ECOLOGISTAS EN ACCIÓN (2023). Requerimientos minerales de la transición energética.

Disponible a: https://www.ecologistasenaccion.org/wp-content/plugins/pdfjs-viewer-shortcode/pdfjs/web/viewer.php?file=https://www.ecologistasenaccion.org/wp-content/uploads/2023/02/informe-Requerimientos-minerales.pdf&attachment_id=284425&dButton=true&pButton=true&oButton=false&sButton=true#zoom=auto&pageMode=none&_wpnonce=e593f553ab

IEA (2023), Critical Minerals Market Review 2023, IEA, Paris

<https://www.iea.org/reports/critical-minerals-market-review-2023>, License: CC BY 4.0

POWERSHIFT (2022). Metals for the energy transition - why we should address a raw materials transition together with the energy transition.

SCRREEN EU (2023). Factsheets CRMs. Disponibles a: <https://scrreen.eu/crms-2023/>

VOSKOBOYNIK, D. M., & FARRUGIA, J. D. (2022). Nickel and the frontiers of carbon neutrality.

https://repositori.upf.edu/bitstream/handle/10230/54137/PB_Nickel_Nexus.pdf?sequence=2