R8 Green Extractivism is Not a Climate Solution

Proposer:

DWARS (The Netherlands), Giovani Europeisti Verdi (Italy) 7. Resolutions

Agenda item:

Motion text

The energy transition fostered by the European Green Deal is presented as a win-1 win pathway to combat climate change and sustain economic growth through the 2 deployment of low-carbon technologies (European Commission, 2019). However, the 3 energy transition is a materials transition. Starting from supply of raw 4 materials for technology manufacture, EU demand for rare earth metals is 5 projected to grow six-fold by 2030 and seven-fold by 2050 compared to 2020, 6 reaching over 3 million tonnes in a low-demand scenario and nearly 5 million 7 8 tonnes in a high-demand scenario (Carrara et al., 2023).

While replacing a fossil-based energy system with a renewables-based one is a
 necessity and a historical responsibility for the EU, the push to secure
 resources for the European Green Deal remains rooted in a neoliberal capitalist
 logic of climate reductionism, prioritising CO2 emissions while overlooking
 deeper socio-ecological injustices.

14 Considering that

- mineral extraction comes with severe environmental, social, and health
 impacts;
- more than 90% of the current raw material supply to Europe comes from
 outside the Eurozone (European Parliament and Council, 2024);
- more than half of the Strategic Partners for Raw Materials are Europe ex colonies (Raw Materials Diplomacy, n.d.);
- more than half of energy transition mineral projects are located on or
 near Indigenous People's lands (Owen et al., 2022);

We conclude that the EU is transitioning towards a green economy relying on an extractivist modell, and is systematically externalising the costs of the green transition outside of Europe, as well as to its 'peripheries'2. With this resolution, we aim to amplify the demands of movements who have been resisting this exploitative model inside and outside of Europe.

Recognising the myriad of resistance movements, we want to bring to attention a 28 few examples. Indigenous Peoples in northern Argentina are resisting lithium 29 mining, challenging green extractivism driven by the Global North's energy 30 transition (Argento & Puente, 2023). The "lithium triangle" (Argentina, Bolivia, 31 Chile) supplies about 85% of the EU's lithium imports (Murguia & Obaya, 2024), 32 33 with extraction encroaching on Indigenous lands and protected areas. Lithium mining generates waste, alters landscapes, contaminates water, and harms local 34 ecosystems. Most critically, its high-water consumption worsens scarcity in arid 35 36 regions, threatening subsistence farming and pastoralism (Voskoboynik &37 Andreucci, 2021).

38 West Papuan tribes, political groups, and civil and customary organisations continue to resist ongoing colonialism, human rights abuses (Amnesty 39 40 International, 2021), genocidal violence (Brundige et al., 2003; United 41 Liberation Movement for West Papua, 2023), and the extractive exploitation and ecocide of their ancestral lands (United Liberation Movement for West Papua, 42 43 n.d.). Since 2016, Indonesia and the EU have negotiated the EU-Indonesia 44 Comprehensive Economic Partnership Agreement (CEPA), with pressure on Indonesia 45 to lift raw mineral export restrictions and privatise its public energy sector, 46 without consulting West Papuan Indigenous communities.

A new surge of violence in one of the world's most war-torn regions has renewed 47 attention to the historically overexploited peoples and territories of central 48 Africa, particularly in eastern Congo (Global Conflict Tracker, 2025). This 49 resource-rich area has been mined for centuries by Western companies and their 50 subsidiaries. Congo produces 70% of the world's cobalt, a key mineral for the 51 52 batteries driving Europe's energy transition. With over 200 ethnic groups, it is also one of the most ethnically diverse countries. Amnesty International and 53 local reports document forced evictions, sexual violence, arson, and beatings 54 linked to the expansion of multinational mining operations. These abuses 55 56 disproportionately harm local communities, undermining their rights and 57 livelihoods (Amnesty International, 2023). Meanwhile, the wealth generated largely leaves the country or is concentrated among a small elite. Though 58 59 sustainable sourcing standards have been introduced, they are rarely enforced 60 and remain riddled with loopholes (Deberdt & Le Billon, 2022).

This dynamic of dependency extends beyond the Global South: Europe's peripheries, including poorer and rural regions within the EU, are also exploited to fuel growth in the core. 64 Serbia is witnessing a resurgence of green extractivism through the EU-backed push for lithium mining, despite widespread public resistance that previously 65 halted such projects (Santos, 2024). Behind closed-door agreements and 66 67 technocratic rhetoric, the government advances a top-down agenda that sidelines affected communities, undermines democratic participation, and replicates 68 authoritarian patterns of resource exploitation (Markovic, 2024). In Portugal, 69 70 the green transition is enabling a new wave of extractivism, with lithium mining 71 projects threatening ecologically rich and culturally significant rural areas. 72 Backed by climate and innovation discourses, these projects sideline local 73 opposition and endanger traditional livelihoods. In Covas do Barroso, plans for 74 Europe's largest open-pit lithium mine threaten community displacement and 75 ecosystem destruction (EJAtlas, n.d.). The grassroots movement Unidxs em Defesa 76 de Covas do Barroso is actively resisting this green extractivism, defending a 77 vision of territory grounded in care, heritage, and ecological interdependence 78 (Antonelli & Sini, 2024).

79 Thus, concerned that

- a greening and security discourse in the European transition agenda hides
 its reliance on resource appropriation from the Global South and the
 peripheries of Europe;
- mineral extraction is framed as essential for and compatible with
 sustainable development and climate change mitigation;
- only 5 Member States of the EU have ratified the IL0169 Indigenous and
 Tribal Peoples Convention, protecting the rights of Indigenous and Tribal
 Peoples, including the principle of Free, Prior and Informed Consent to
 their relocation;
- the Critical Raw Materials Act limits the rights of Indigenous peoples and communities affected by extraction projects to consultations, ignoring the principles of Free, Prior and Informed Consent;
- current trade agreements impose an unsustainable neo-liberal European
 model of development based on infinite economic growth, privatisation of
 public sectors, nature commodification, and primacy of European import
 desires over local and national needs and affected communities' rights,
 while also displacing and disregarding non-Eurocentric knowledge systems
 and worldviews;

Emphasising again the arguments made in previous FYEG resolutions "Indigenous
 rights are human rights!", and "A Degrowth Transition Towards Post-Growth
 Economies" and in FYEG's political platform that

- All trade agreements by the EU and by European countries must respect the 101 rights of the indigenous communities directly or indirectly affected in 102 the counterpart and possibly in neighbouring states. This must entail 103 respect for ILO Convention 169 alongside core human rights conventions. 104 Furthermore, these indigenous communities must be consulted and 105 represented in the discussions and evaluation of the agreement either by a 106 107 representative or, where possible, a collective or council representing 108 them;
- The devastation caused by neoliberal capitalism cannot be solved by the same expansionist principles with a green facade. A global political perspective is essential to address ecological injustices and the unequal distribution of impacts. This includes ending resource appropriation from the Global South by the Global North and debt cancellation, alongside urgent decarbonization by countries with the greatest historical emissions.
- Degrowth is a demand for effective decolonization. Countries in the global
 south should be free to organise their resources and labour around meeting
 human needs rather than around servicing Northern growth.

¹¹⁹ We as FYEG call upon

- the EU to question and move beyond a development model based on infinite
 economic growth, privatisation of commons, nature commodification, and
 thus extractivism;
- the EU to recognise and interact with different, non-extractive ways of relating to nature stemming from non-Eurocentric worldviews;
- the Greens/EFA to recognise the systemic plunder of resources from the
 Global South and the peripheries of Europe that is still being promoted by
 the European energy transition and recognise its unequal distribution of
 costs and benefits;

- the Greens/EFA to support the demands of resistance and grassroot
 movements such as those in West Papua, the Democratic Republic of the
 Congo, Serbia and Portugal;
- Member States to address historical injustices by attending and committing to demands of redistribution and reparation;
- all Member States to ratify the ILO169 Indigenous and Tribal Peoples
 Convention;
- the European Commission to integrate the principles of Free, Prior and
 Informed consent for Indigenous and other affected communities into every
 trade agreement negotiation with external partners.

139 **Footnotes and references**

¹⁴⁰ ¹ Extractivism is a model of overexploitation where local communities and ¹⁴¹ environments bear the damage without benefitting, leading to ecosystem ¹⁴² depletion, harm to human health, and the erosion of knowledge through structural ¹⁴³ violence, particularly dispossession (Ojeda et al., 2022). It refers to labour ¹⁴⁴ appropriation through exploitative economic, social, and ecological relations, ¹⁴⁵ rooted in colonial legacies, rather than small-scale mining practices (Bruna, ¹⁴⁶ 2022).

¹⁴⁷² The core-periphery model of imperialism explains how wealth, power, and ¹⁴⁸resources are concentrated in dominant "core" countries, while "peripheral" ones ¹⁴⁹are kept economically dependent, exploited for raw materials and labour, and ¹⁵⁰structurally blocked from equal development.

Amnesty International. (2021, June 1). Indonesia: Civil and political rights' violations In Papua and West Papua: List of issues prior to reporting (LOIPR) for Indonesia CCPR Session 129, June-July 2020 - Amnesty International.

154 <u>https://www.amnesty.org/en/documents/asa21/2445/2020/en/</u>

- Antonelli, D., & Sini, G. (2024, February 27). Covas do Barroso: Local
- Resistance to Europe's Lithium Race. Green European Journal.

157 <u>https://www.greeneuropeanjournal.eu/covas-do-barroso-local-resistance-to-</u>

¹⁵⁸ <u>europes-lithium-race/</u>

Argento, M., & Puente, F. (2023, August 16). A Cross-Sectoral Uprising against

- 160 Extractivism. Rosa-Luxemburg-Stiftung.
- 161 <u>https://www.rosalux.de/en/news/id/50891/a-cross-sectoral-uprising-against-</u>
- 162 <u>extractivism</u>

Bruna, N. (2022). A climate-smart world and the rise of Green Extractivism. The
 Journal of Peasant Studies, 49(4), 839–864.
 https://doi.org/10.1080/03066150.2022.2070482

Brundige, E., King, W., Vahali, P., Vladeck, S., Yuan, X., Allard K. Lowenstein
 International Human Rights Clinic, & Yale Law School. (2003). Indonesian Human
 Rights Abuses in West Papua: Application of the Law of Genocide to the History
 of Indonesian Control. Allard K Lowenstein International Human Rights Clinic,
 Yale Law School.

Carrara, S., Bobba, S., Blagoeva, D., Alves, D. P., Cavalli, A., Georgitzikis,
K., Grohol, M., Itul, A., Kuzov, T., Latunussa, C., Lyons, L., Malano, G.,
Maury, T., Prior, A. A., Somers, J., Telsnig, T., Veeh, C., Wittmer, D., Black,
C., . . Christou, M. (2023). Supply chain analysis and material demand
forecast in strategic technologies and sectors in the EU – A foresight study.
Publications Office of the European Union. https://doi.org/10.2760/386650

Deberdt, R., & Le Billon, P. (2022). The Green Transition in Context—Cobalt
 Responsible Sourcing for Battery Manufacturing. Society & Natural Resources,
 35(7), 784–803. https://doi.org/10.1080/08941920.2022.2049410

EJAtlas. (n.d.). EJAtlas - Global Atlas of Environmental Justice. Retrieved
 March 10, 2025, from https://ejatlas.org/

European Commission. (2019). Communication From The Commission To The European Parliament, The European Council, The Council, The European Economic And Social Committee And The Committee Of The Regions: The European Green Deal. In EUR-Lex. https://eur-lex.europa.eu/resource.html?uri=cellar:b828d165-1c22-11ea-8c1f-01aa75ed71a1.0002.02/DOC_1&format=PDF

- European Parliament and Council. (2024). Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024 establishing a framework for ensuring a secure and sustainable supply of critical raw materials and amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020. In EUR-lex. https://eur-lex.europa.eu/legal-
- ¹⁹² <u>content/EN/TXT/?uri=0J:L_202401252</u>
- 193 Global Conflict Tracker (2025). Violence Democratic Republic
- 194 Congo.<u>https://www.cfr.org/global-conflict-tracker/conflict/violence-democratic-</u> 195 republic-congo

Markovic, I. (2024). The South of the North: Green extractivism in the energy
 transition policies of the European Union toward the European periphery.
 University of Sussex.

Murguia, D., & Obaya, M. (2024). Exploring conditions for just lithium mining in
 South America. The case of the EU responsible sourcing strategy. Environmental
 Research Letters. <u>https://doi.org/10.1088/1748-9326/ad948d</u>

Owen, J. R., Kemp, D., Lechner, A. M., Harris, J., Zhang, R., & Lèbre, É.
 (2022). Energy transition minerals and their intersection with land-connected
 peoples. Nature Sustainability, 6(2), 203–211. https://doi.org/10.1038/s41893-022-00994-6

206 Raw materials diplomacy. (n.d.). European Commission. <u>https://single-market-</u> 207 <u>economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-</u> 208 <u>materials-diplomacy en</u>

Santos, S. F. (2024, August 11). Serbia: Thousands join Belgrade protest against
 lithium mining. BBC News. <u>https://www.bbc.com/news/articles/cged9qgwrvyo</u>

United Liberation Movement for West Papua. (2023, November 17). Genocide is happening in West Papua. <u>https://www.ulmwp.org/benny-wenda-genocide-is-</u> happening-in-west-papua#start

United Liberation Movement for West Papua. (n.d.). Green State Vision. https://greenstatevision.info/

²¹⁶ Voskoboynik, D. M., & Andreucci, D. (2021). Greening extractivism: Environmental

discourses and resource governance in the 'Lithium Triangle.' Environment and
 Planning. E, Nature and Space, 5(2), 787–809.

²¹⁹ https://doi.org/10.1177/25148486211006345

Supporters

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