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POWER SECTOR

GENERAL SECTOR OVERVIEW

Coal-fired power generation is one of the highest emitting sectors in the world. Although many financial actors have already adopted restrictions on coal power funding, there are still 476 GW of new coal-fired power capacity still in the pipeline worldwide, 61% of this in China.¹

It is estimated that 42% of global coal power plants now run at a loss, and this number is projected to rise to 50% by 2030. By 2040, 72% will be unprofitable. Even with a “below 2°C” scenario, investors and governments will likely face over US$267 billion in stranded assets.²

Despite its repeated depiction over the past couple of decades as a “clean alternative” to coal, fossil gas power emits high levels of GHGs, particularly when methane emissions from its production and transport are considered. A fossil gas combined-cycle plant can emit 403 to 513 gCO2e/kWh from a life cycle perspective compared to 751 to 1095 gCO2e/kWh for coal power.³

In 2022, for the first time, global energy transition investments equalled fossil fuels investments.⁴ The significant shift toward “clean energy” is a trend unlikely to be reversed as the energy world has entered what the IEA describes as “a new industrial age – clean energy manufacturing age”.⁵

OVERALL OBJECTIVES

According to the IPCC, UNEP, and IEA, for the power generation sector to be aligned with a 1.5°C scenario, fossil fuel-fired power capacity must stop expanding and all unabated plants should be closed by 2040 worldwide. In the OECD and Europe, coal-fired plants should be closed by 2030 and fossil gas-fired plants by 2035.⁶ There must be an immediate halt to approvals for new unabated coal-fired power plants.⁷ No new unabated fossil gas-fired power plants shall be built since fossil gas-fired power plants commonly have an operational lifetime of at least 30 years.⁸

Investments in the power sector must be massively reoriented from fossil fuels to conservation, efficiency, and sustainable energy. To meet the IEA’s NZE scenario, for every one dollar spent globally on fossil fuels by 2030, at least nine dollars must be invested in what the IEA classifies as “clean energy and efficiency investments”.⁹ In the NZE, 40% of electricity generation comes from wind and solar by 2030 when annual capacity additions of all renewables reach 1,200 GW compared to the 290 GW renewables capacity installed in 2021. To achieve this, the annual spending on “clean energy investments” (energy efficiency, clean fuels and clean power, networks, and storage) needs to reach US$ 4.2 trillion in 2030. This requires a larger contribution from the private finance than seen today: whereas public spending currently plays a larger role, private capital will account for nearly 60% of global clean energy spending (85% in advanced economies) by 2030.¹⁰
Ending the financing of the fossil fuel system does not mean reducing the financing of the energy sector, quite the contrary. There is not enough capital flowing to the energy sector, it needs to double by the end of the decade to get our energy system on track with the 1.5°C* objective. This means not only shifting existing financing away from fossil fuel but also attract additional financing toward sustainable energy.

More specifically, investment in sustainable energy need to threefold between 2021 and 2030 and represent nine time the investment toward fossil fuels by 2030. This means that for every dollar invested in fossil fuels, nine dollars should be invested in sustainable energy generation, energy efficiency, storage, grid expansion and modernisation.

RECOMMENDATIONS FOR RULES AND STANDARDS

Banks shall commit to reduce to close to zero their exposure and not to further provide financial services to the production of unsustainable power according to the following timeframe:

- Coal power in OECD and European countries by 2030.
- Fossil power in OECD and European countries by 2035 and by 2040 worldwide.
- All unsustainable power by 2040 worldwide.

1. General targets in the power sector

Banks shall adopt those financing trajectory and ratio at their own level. To do so, they should publish a target for 2030 that is at least as ambitious as the one the IEA’s NZE projections and reinforce it with yearly interim target, at the very least for 2025. Moreover, banks shall publicly disclose their sustainable power scope, exclude unsustainable power, and provide the detail of financing among sustainable power generation and other sustainable investments such as energy efficiency investments.

Banks shall also make sure that they finance actual new sustainable energy capacity by monitoring against what is needed according to the IEA: increasing renewable energy capacity addition from 290 GW (2021) to 1200 GW every year by 2030, mainly through wind and solar.

2. Recommendations on targeted restrictions at project level

Banks shall immediately end financial services, including advisory services, project and dedicated financing to:

- New coal plants, expansion project of existing assets or retrofits extending the life of existing asset.
- New fossil plants of power producers and developers that don’t have a gas and oil power exit plan by 2035 in Europe, and by 2040 worldwide.
- New unsustainable and biomass power plants.

3. Recommendations on targeted restrictions at corporate level
What to expect from companies

Banks shall expect utilities and power generation companies to meet the following minimal criteria:

- Immediate commitment to a net zero by 2050 objective aligned with a 1.5°C scenario.
- Immediately stop coal expansion plans and commit to meet in the short-term the following milestones:
  - Stop new unabated fossil fuel-fired and biomass-fired plants.
  - Commit to end coal-related activities by 2030 at the latest in OECD and European countries, and by 2040 worldwide.
  - Commit to bringing fossil gas-related activities close to zero by 2035 at the latest in OECD and European countries, and by 2040 worldwide.
  - By 2030, for every dollar spent on fossil fuel-fired power sector, at least 5 dollars shall be spent in sustainable power. This ratio shall be increased to 1:9 if it includes energy efficiency measures and end-use.
- Adopt a comprehensive climate transition plan that allows investors to assess its alignment with a 1.5°C scenario.
- Commit to submit the above-mentioned plan and an assessment of its ongoing implementation to an annual vote (“Say on Climate”) at the AGM.

The climate transition plan shall include, at a minimum, the following indicators:

- Short- and medium-term GHG emissions reduction targets on Scopes 1, 2 and 3, expressed in both absolute and intensity emissions, encompassing all activities.
- Possible contribution of captured GHG volumes to achieving emissions reduction targets.
- Carbon offsetting approaches that may be implemented to complement the reduction targets.
- Targeted energy mix evolution over short and medium terms
- Short- and medium-term capex plans disaggregated by activity and by allocation between maintenance and development of any new assets.
- Short- and medium-term opex disaggregated by activity and by cost item.
- Explanation of baseline scenario used to set decarbonization targets and how this takes into account the best available science.

Banks shall require corporate climate transition plans to include a credible plan for dated closures of unsustainable assets, detailed on a facility-by-facility basis. These closures must be planned at a pace consistent with a 1.5°C scenario and accompanied by just transition plans, and funding for implementing all social and environmental obligations.

In case the plants are not closed but sold, banks shall expect strong guarantees from the power producer that any new owners will:

- Close any coal plant before 2030 and any fossil gas-fired plant before 2035 if it is located in the OECD or European countries, or before 2040 elsewhere.
✓ Not convert any plants to other fossil fuels or biomass.
✓ Provide sufficient financial means and measures to ensure that all social and environmental obligations are met.

In case the plants are not closed but converted to other technologies, banks shall expect strong guarantees from the power producer that:

✓ A comparative analysis shows that this conversion is economically, ecologically, financially, and technically more advantageous than closure or replacement by sustainable energy with equivalent production capacity.
✓ An environmental and climate impact assessment demonstrates that the conversion will not result in increased GHG emissions across the value chain (and not just at the combustion stage).
✓ A closure deadline consistent with a 1.5°C scenario, with a just and sustainable transition plan, including the guarantees concerning the capacity to fund and implement all workers and environmental obligations. 

Claims that a future power plant will be retrofitted with carbon capture and storage or conversion to “low-carbon energy sources” (such as biogas or hydrogen) shall not be used to delay a fossil fuel-fired plant’s closure.

Banks shall not consider a decarbonization target or a net-zero commitment as a substitute for a credible coal phase-out plan.

Restrictions at corporate level

Banks shall adopt time-bound restrictions on an increasing number of fossil fuel and unsustainable power projects and companies, aiming to prevent the expansion of fossil and unsustainable assets in the power sector, while supporting their progressive phase-out. Achieving these measures will require the banks to:

✓ Make public its expectations from power generation companies and utilities, and any associated exclusions.
✓ Implement an engagement policy towards the relevant companies to induce them to meet expectations.
✓ Implement a progressive escalation strategy that would ultimately lead to stop providing financial services to companies that don’t meet the expectations.

Banks shall adopt restrictive measures over time to induce companies to stop their fossil and unsustainable expansion plans in the power sector:

✓ Stop financial services to all companies still involved in new coal plants.
✓ No new financial services to companies with no commitment not to develop new fossil fuel and biomass plants (an exemption to this restriction may apply until 2025 for companies subject to engagement from investors through Climate Action 100+).
Banks shall adopt restrictive measures over time to gradually reduce their financial services to these activities, while encouraging companies to plan a phase-out of their assets and support renewable energy development by committing to:

- Immediate stop of financial services to companies which derive more than 10% of their power production or installed power capacity from coal, and of companies with more than 2.5 GW of coal-fired power capacity.\(^\text{17}\)
- Immediately making new financial services conditional on a commitment by power producers to the adoption of a net zero target by 2050 aligned with a 1.5°C scenario.
- From 2024, making new financial services conditional on a commitment by the power producers to:
  - Bring their fossil fuel activities close to zero by 2035 in OECD and European countries, and by 2040 worldwide.
  - Allocate most of their capex to sustainable energy and exclude unsustainable energy sources.
  - A comprehensive climate transition plan that allows investors to assess it against a 1.5°C scenario as a benchmark and is subject to an annual vote at the AGM (as described above).
- Immediate commitment to stop financial services to any company that sells any fossil fuel-fired plant, unless:
  - In case the plants are not closed but sold, banks shall expect strong guarantees from the power producer that the new owners will:
    - Close any coal-fired plant before 2030 and any fossil gas—fired plant before 2035 if the plant is located in the OCED or European countries, or before 2040 elsewhere.
    - Not convert any plant to other fossil fuels or biomass.
    - Provide sufficient financial means and measures to ensure that all social and environmental obligations are met.
  - In case new biomass or fossil gas plants are allowed, or in case plants are not closed but converted to another technology, banks shall expect strong guarantees from the power producer that:
    - A comparative analysis shows that this conversion is economically, ecologically, financially and technically more advantageous than closure or replacement by renewable energies with equivalent production capacity.
    - An environmental and climate impact assessment demonstrates that the conversion will not result in increased GHG emissions across the value chain (and not just at the combustion stage).
    - A closure deadline consistent with a 1.5°C scenario, with a just and sustainable transition plan, including guarantees concerning the capacity to fund and implement all worker and environmental obligations.\(^\text{18}\)
An exception to the above measures may be made for project financing or dedicated financing to the energy transition activities (e.g., the deployment of sustainable energy). Dedicated financing (for example via use of proceeds bonds) must be explicitly earmarked and must not be used for other activities. More specifically, an exception could be tolerated for green bonds or other sustainable use of proceeds bonds if the issuer’s definition of green is rigorously verified. A Second Party Opinion on the issuer’s framework alone does not guarantee the sustainable attributes of these debt instruments. It is recommended for banks to have a public framework that clearly defines the projects they may finance with sustainable debt market instruments and to verify the compatibility of the overall strategy of the issuer with their own commitments.

This exception must remain temporary, and only apply for the time needed for the company to align its corporate strategy with a 1.5°C scenario. Sustainable Linked Bonds (SLBs) or any general-purpose corporate financing shall not be subject to such an exception because the financing is not earmarked for specific activities and could be used for unsustainable activities.
For more information: Urgewald, *Global Coal Exit List 2022: no transition in sight*, October 2022

2 Carbon Tracker, *Powering Down Coal: Navigating the economic and financial risks in the last years of coal power*, November 2018


8 IISD, *Lighting the Path: What IPCC energy pathways tell us about Paris-aligned policies and investments*, June 2022


12 Reclaim Finance, *WEO 2022 – From the fossil fuel age to the clean energy era*, November 2022.


14 Ibid.

15 Although these technologies provide an advantage in terms of lowering GHG emissions for electricity generation, their level of maturity is far too low and the cost of conversion far too high to expect a reduction in emissions from the sector in the medium term. For example, current production level for low-carbon hydrogen is only around 0.5% of current hydrogen production being from low-carbon sources, that is about 0.03% of global fossil gas production (Source: IGU, *Global Renewable and low-carbon gas report*, 2021).


17 Urgewald’s GCEL currently lists 20% of power production or installed power capacity from coal thresholds, and 5 GW of coal-fired power capacity. They will be lowered to 10% of the coal share of power capacity/generation and 2.5 GW of in the updated plan of 2023.