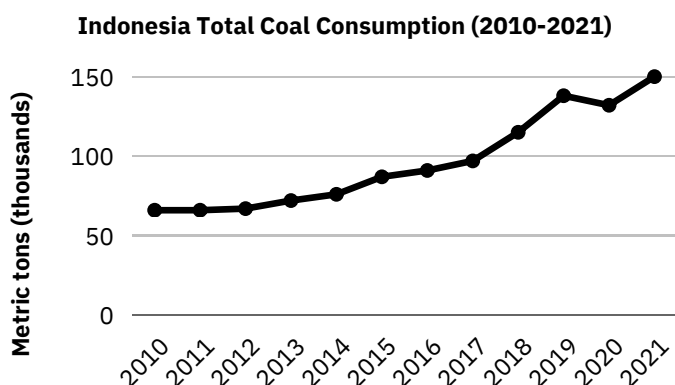


Indonesia

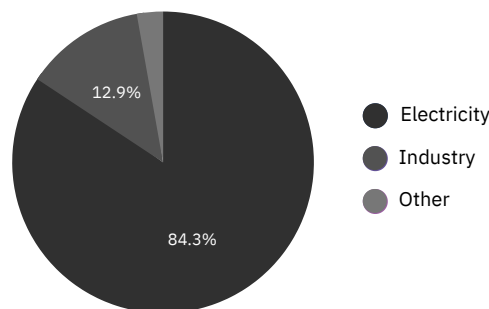
Production (2021): 613,990 metric tons; Global ranking: 3
 Consumption (2021): 150,122 metric tons; Global ranking: 8
 Exports (2021): 433,611 metric tons; Global ranking: 1
 Imports (2021): 13,437 metric tons; Global ranking: 17

(Source: EIA)



(Source: EIA)

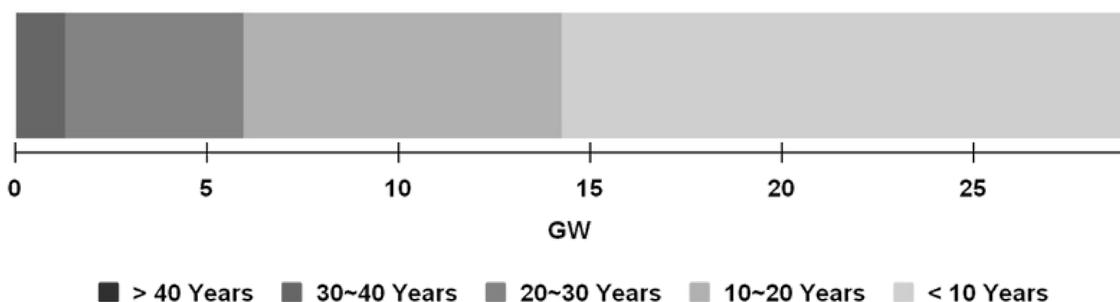
Indonesia Coal Consumption by Sector (2020)



(Source: Indonesia Ministry of Energy and Mineral Resources)

Coal power generation (2021): 190 TWh, 61% of total electricity *(Source: Ember)*
 Coal power installed capacity (2022): 40.6 GW; Global ranking: 6 *(Source: Global Energy Monitor)*
 Coal power plants (2022): 88 plants in operation; 23 plants (18.8GW) under construction, 15 plants (7.5 GW) at early development stages. *(Source: Global Energy Monitor)*

Coal power capacity by vintage group:



Age group	> 40 years	30~40 years	20~30 years	10~20 years	< 10 years
Capacity (% of total)	0.0 GW 0.0 %	1.8 GW 4.3 %	6.5 GW 15.9 %	11.6 GW 28.5 %	20.7 GW 50.9 %

(Source: Global Energy Monitor)

POLICY SUMMARY



- "No new coal" pledge: n/a (Major electricity provider PLN to stop building in 2023 with exception of plants that have reached their financial close or with construction already underway) *(Source: Reuters)*
- Coal power phaseout target: Pledged to consider the 2040s, conditional on international financing and technical assistance; PLN plans to phase out coal by 2056 *(Source: COP26, IEEFA)*
- Just Energy Transition Partnership: G20 awarded US \$20 billion to Indonesia to develop an investment plan that caps power sector emissions by 2030, and allows the country to reach net zero emissions in the power sector by 2050. *(Source: The White House)*
- Net-zero target: 2060 (sooner with assistance) *(Source: UNFCCC)*