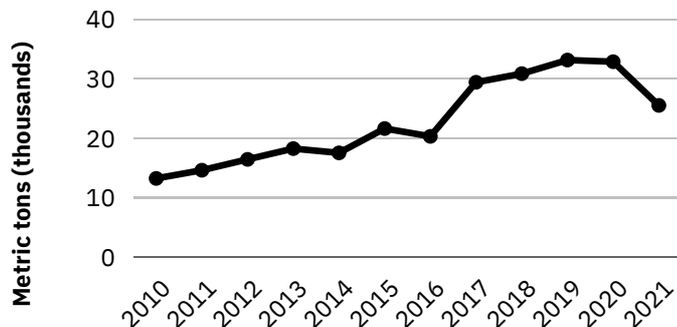


Philippines

Production (2021): 14,378 metric tons; Global ranking: 19
 Consumption (2021): 25,483 metric tons; Global ranking: 21
 Exports (2021): 9,333 metric tons; Global ranking: 12
 Imports (2021): 31,239 metric tons; Global ranking: 11

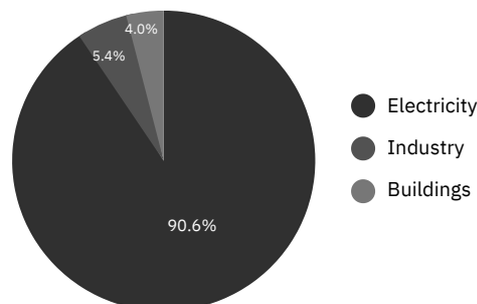
(Source: EIA)

Philippines Total Coal Consumption (2010-2021)



(Source: EIA)

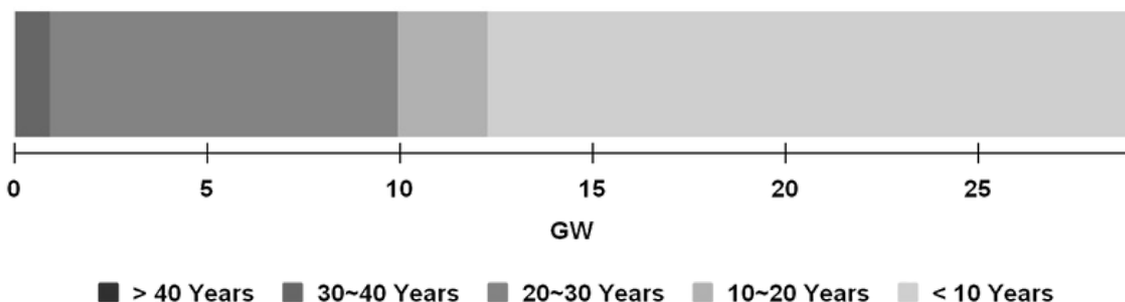
Philippines Coal Consumption by Sector (2020)



(Source: Philippines Department of Energy)

Coal power generation (2021): 49.2 TWh, 45.5% of total electricity (Source: Ember)
 Coal power installed capacity (2023): 11.9 GW; Global ranking: 17 (Source: Global Energy Monitor)
 Coal power plants (2023): 25 plants in operation, 2 plants (0.7 GW) under construction, 4 plants (1.6 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 GW 0.0 %	0.3 GW 2.9 %	3.5 GW 29.3 %	0.9 GW 7.6 %	7.2 GW 60.3 %

(Source: Global Energy Monitor)

POLICY SUMMARY



- "No new coal" pledge: 2020 (Source: Climate Change News)
- Coal power phase-out target: Partially endorsed goal of coal phase down in 2040s at COP26 (Source: COP26)
- Net-zero target: n/a; goal of 75% reduction in emissions by 2030 (Source: Philippine News Agency)