Indonesia

The OECD Inventory of Support Measures for Fossil Fuels identifies, documents and estimates direct budgetary support and tax expenditures supporting the production or consumption of fossil fuels in OECD countries, eight partner economies (Argentina, Brazil, the People’s Republic of China, Colombia, India, Indonesia, the Russian Federation, and South Africa) and EU Eastern Partnership (EaP) countries (Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine).

Energy resources and market structure

Indonesia is Southeast Asia’s largest economy and is a major fossil-fuel producer and exporter. The country is also the largest net exporter of coal, the eight-largest liquefied natural gas (LNG) net exporter, and the world’s largest producer of biofuels. With rising domestic demand and maturing oil fields, the country became a net importer of oil in 2004.

In 2017, fossil fuels accounted for around 67% of Indonesia’s Total Primary Energy Supply (TPES), led by crude oil and refined oil products. Indonesia’s oil and natural-gas upstream sector is dominated by international oil companies (IOCs), though state-owned companies retain a leading position in the downstream sector. Coal production is concentrated in the hands of a small group of companies. In 2018, the top six producers in Indonesia accounted for about 60% of total coal production. At least 80% of domestic production is exported overseas, mainly to China, India and the Republic of Korea.

The upstream oil and natural-gas sector has been regulated by the Special Task Force for Upstream Oil and Gas Business Activities (SKK Migas) since 2012. SKK Migas is a temporary special task force operating under the purview of the Energy and Mineral Resource Ministry (MEMR) until the government amends the 2001 Oil and Gas Law. The downstream oil and natural-gas sector is regulated by BPH Migas.

The state-owned power-utility company, Perusahaan Listrik Negara (PLN), has a near vertical monopoly over Indonesia’s electricity sector. The company currently owns and operates about 69% of the country’s generating capacity through its subsidiaries, and has complete market control over the transmission and distribution of power. As a result, and in combination with domestic market obligation requirements, PLN consumes about 80% of the total domestic coal supply.

Indonesia relies mostly on fossil fuels for electricity generation, with 58% and 22% of the electricity generated in 2017 coming from coal and natural gas respectively. The country is the second-largest geothermal power producer in the world after the United States. It is also the largest biodiesel producer in Asia, with 56 000 barrels per day of output, mainly from palm oil. In 2019, the Administration launched the B-30 upgraded Biofuel programme mandating the increase of biodiesel mix in diesel fuel from 20 to 30%, in a bid to increase fossil-fuel import substitution.

Energy prices and taxes

The bulk of Indonesia’s support to fossil fuels stems from the government compensating Pertamina for the low retail prices the company charges on its sales of Premium RON 88 gasoline, diesel, and certain sales of LPG and kerosene. The use of fossil fuels is also supported through so-called domestic market obligations (DMOs), which require producers of coal, oil, and natural gas to sell a portion of their output (usually between 15% and 25%) on the domestic market at discounted prices.
Recent developments and trends in support

Consumer subsidies for petroleum products and electricity (largely fossil-fuel based) in Indonesia accounted for almost 20% of all central-government spending in 2011, an amount roughly equal to that spent on education, and one that was much higher than all spending on health and infrastructure combined. As pressures mounted, the Indonesian Government subsequently managed to phase out gasoline subsidies in its revised 2015 budget, leaving in place the smaller subsidies for LPG, diesel fuel, and kerosene, and freeing up resources for more investments in infrastructure.

The Indonesian government has continued to develop its energy-market reforms in an effort to rein in on fossil-fuel support expenditure. In 2016, it reduced its cap on diesel subsidies by half, from USD 0.08 per litre to USD 0.04, and began a pilot programme to better target subsidies for 3-kg LPG cylinders used by households as cooking fuel towards lowering the number of beneficiaries from 57 million to 26 million households. In 2014, the Indonesian government started its electricity pricing reforms, removing subsidies for 12 groups of PLN customers: household customers using 1 300 VA and above, large-scale business, industries, and government buildings. In early 2017, the government started to phase out electricity subsidies for households using 900 VA and above, which it considered as not low-income. In March 2018, the Administration instructed ministers to freeze fuel prices and electricity tariffs in response to rising international oil prices in order to maintain consumers’ purchasing power.

In 2020, the Indonesian Administration is working on passing an omnibus law for the coal sector where all holders of the Coal Mining Work Agreement (PKP2B) signed before 2010 ("PP-23") will be granted automatic extension with no need to undergo an auction process and the 25,000 ha. concession area limit lifted. In the proposal, all of the seven largest coal companies in Indonesia will be covered under this new proposed omnibus law. There is also a plan for a 0% royalty tax if these companies invest in coal gasification facilities.

Examples of measures

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<th>Compensation for Below-Market Price for Electricity</th>
<th>The Indonesian Government compensates public utility PLN for losses incurred in selling electricity (mainly generated from fossil fuels) below prevailing market rates. In 2016, the support thus provided amounted to IDR 52.3 trillion.</th>
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