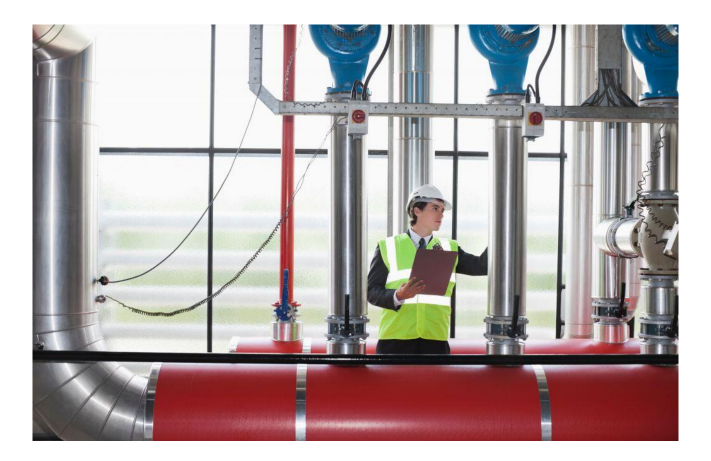
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Energy and Resources (E&R) Regulations Update KM No.04/August/2023 30 August 2023



## Energy and Resources Regulations Update

The following is a list of the new Energy and Resources regulations.

All regulations are available in Indonesian.



Regulation	:	<u>PP 33/2023</u>
Date	:	16 June 2023
Title (Indonesian)	:	Konservasi Energi
Title (English)	:	Energy Conservation

#### <u>Summary</u>

1.

In order to conserve domestic energy resources and improve the efficiency of their utilization, efforts should be made to implement energy conservation by expanding the scope of energy users and energy source users, lowering the energy consumption threshold, regulating the implementation of energy conservation within the scope of the central government and local governments, and developing energy conservation service businesses.

What is meant by Energy Conservation in this Government Regulation is a systematic, planned, and integrated effort to preserve domestic energy resources and improve the efficiency of their utilization. The Government, Regional Government, State-Owned Enterprises, Regional-Owned Enterprises, and Business Entities shall provide access to, distribute, and exchange data and information in the implementation of Energy Conservation.

Matters regulated in this Government Regulation No. 33 Year 2023 on Energy Conservation include:

Implementation of energy conservation					
Ease, incentives, and disincentives					
Data and information					
Guidance and supervision related to energy conservation					

This regulation is in effect starting 16 June 2023.

2.	Regulation	:	Permen ESDM 8/2023
	Date	:	26 July 2023
	Title (Indonesian)	:	Perubahan Kelima Atas Peraturan Menteri Energi dan Sumber Daya Mineral Nomor 28 Tahun 2016 tentang Tarif Tenaga Listrik Yang Disediakan Oleh PT Perusahaan Listrik Negara
	Title (English)	:	Fifth Amendment to the Regulation of the Minister of Energy and Mineral Resources Number 28 of 2016 concerning Electricity Tariffs Provided by PT Perusahaan Listrik Negara

#### <u>Summary</u>

To adjust the coal price factor that can affect the cost of electricity supply and accommodate changes in the cost of electricity supply, it is necessary to apply the reference coal price and the cost of electricity supply changes in Electricity Tariff Adjustment. Minister of Energy and Mineral Resources Regulation No. 28/2016 on Electricity Tariff which has undergone several changes, has not fulfilled the legal needs in determining the coefficient of Electricity Tariff Adjustment formula so that changes are needed.

The changes contained in the Minister of Energy and Mineral Resources Regulation No. 8 of 2023 can be found in:

Amendment of provisions in Article 1 regarding description of existing term in related regulation

Amendment of provisions in Article 6 regarding electricity tariff class and electricity tariff adjustment.

Insertion of 1 (one) article, namely Article 7A between Article 7 and Article 8 regarding the process of determining electricity tariff adjustment for the period of July to September 2023.

This regulation is in effect starting 26 July 2023.

3.	Regulation	:	Permen ESDM 7/2023
	Date	:	9 June 2023
	Title (Indonesian)	:	Kelanjutan Pembangunan Fasilitas Pemurnian Mineral Logam Di Dalam Negeri
	Title (English)	:	Continued Construction of Domestic Metal Mineral Refining Facilities

#### <u>Summary</u>

To encourage and ensure the completion of the construction of metal mineral refining facilities in the country that are being carried out by holders of mining business licenses at the stage of metal mineral production operation activities and special mining business licenses at the stage of metal mineral production operation activities for copper, iron, lead and zinc commodities, it is necessary to regulate the continuation of the construction of metal mineral refining facilities in the country. Based on various considerations, it is necessary to stipulate the Regulation of the Minister of Energy and Mineral Resources regarding Continued Construction of Domestic Metal Mineral Refining Facilities. Matters discussed in this Minister of Energy and Mineral Resources regulation include the following:

Scope of this Regulation of the Minister of Energy and Mineral Resources which regulates the continuation of the construction of domestic metal refining facilities

Provisions for the sale of processing products abroad by holders of Mining Business License (IUP) in the stage of metal Mineral Production Operation activities or holders of Special Mining Business License (IUPK) in the stage of metal Mineral Production Operation activities for copper, iron, lead, or zinc commodities

Holders of certain business licenses may sell anode mud abroad in certain quantities using the Post Tariff / Harmonized System

Sales of processing products abroad are carried out after obtaining export approval from the relevant director general in compliance with applicable laws and regulations

To obtain a recommendation, IUP holders must submit a recommendation request to the Minister through the Director General with certain requirements

Guidelines for the implementation of applications, evaluation, and approval of export recommendations

Supervision of the implementation of sales of processing products abroad and the physical progress of the construction of domestic refining facilities

This regulation is in effect starting 11 June 2023.

### 4. Regulation : <u>Kepmendag 1263/2023</u>

Date	:	25 July 2023
Title (Indonesian)	:	Harga Patokan Ekspor Atas Produk Pertambangan yang Dikenakan Bea Keluar
Title (English)	:	Export Benchmark Price of Mining Products Subject to Export Duty

#### <u>Summary</u>

In order to carry out the Government Regulation Number 8 of 2023 concerning Procedures for Determining the Export Benchmark Price of Mining Products Subject to Export Duty, this regulation is constituted to determine the export benchmark price of mining products subject to export duty. The addendum in this regulation discloses the standard export price for each mining product subject to export duty for the period of 1 August 2023 – 31 August 2023. Mining products included in this regulation are as follows: Copper concentrates with a variety of level of contents,Laterite iron concentrates with a variety of level of contents,Lead concentrates with a variety of level of contents,Zinc concentrates with a variety of level of contents.

This regulation is in effect starting 1 August 2023.

5.	Regulation	:	245.K/MB.01/MEM.B/2023
	Date	:	11 August 2023
	Title (Indonesian)	:	Harga Mineral Logam Acuan dan Harga Batubara Acuan Untuk Bulan Agustus Tahun 2023
	Title (English)	:	Reference Metal Mineral Prices and Reference Coal Prices for August 2023

#### <u>Summary</u>

The Decree of the Minister of Energy and Resources number 84.K/MB.01/MEM.B/2023 establishes the reference price of metal minerals and reference price of coal for May 2023. The metal mineral commodities mentioned in this Decree are nickel, cobalt, lead, zinc, aluminium, copper, forms of gold, forms of silver, forms of tin, manganese, iron ore, chrome ore, ilmenite concentrate, and titanium concentrate. There are different reference prices for each commodity as seen in the appendix of the Decree.

Reference price for Coal (6.322 GAR) is 179,90 USD/ton,					
Reference price for Coal I (5.300 GAR) is 84,75 USD/ton,					
Reference price for Coal II (4.100 GAR) is 57,38 USD/ton.					
Reference price for Coal III (3.400 GAR) is 31,96 USD/ton.					

This regulation is in effect starting 11 August 2023.

6.	Regulation	:	<u>183.K/MB.01/MEM.B/2023</u>
	Date	:	17 July 2023
	Title (Indonesian)	:	Harga Mineral Logam Acuan dan Harga Batubara Acuan Untuk Bulan Juli Tahun 2023
	Title (English)	:	Reference Metal Mineral Prices and Reference Coal Prices for July 2023

#### Summary

The Decree of the Minister of Energy and Resources number 84.K/MB.01/MEM.B/2023 establishes the reference price of metal minerals and reference price of coal for May 2023. The metal mineral commodities mentioned in this Decree are nickel, cobalt, lead, zinc, aluminium, copper, forms of gold, forms of silver, forms of tin, manganese, iron ore, chrome ore, ilmenite concentrate, and titanium concentrate. There are different reference prices for each commodity as seen in the appendix of the Decree.

Reference price for Coal (6.322 GAR) is 191,60 USD/ton,

Reference price for Coal I (5.200 GAR) is 109,27 USD/ton,

Reference price for Coal II (4.200 GAR) is 75,20 USD/ton.

#### This regulation is in effect starting 17 July 2023.

Regulation	:	<u>182.K/TL.04/MEM.S/2023</u>
Date	:	17 July 2023
Title (Indonesian)	:	Biaya Layanan Pengisiaan Listrik Pada Stasiun Pengisian Kendaraan Listrik Umum
Title (English)	:	Electricity Charging Service Fee at Public Electric Vehicle Charging Stations

#### <u>Summary</u>

7.

In order to implement the provisions of Article 29 of the Minister of Energy and Mineral Resources Regulation No. 1 of 2023 concerning the Provision of Electric Charging Infrastructure for Battery-Based Electric Motor Vehicles, it is necessary to stipulate the Minister of Energy and Mineral Resources Decree on Electric Charging Service Fees at Public Electric Vehicle Charging Stations.

The Minister of Energy and Mineral Resources Decree on Electricity Charging Service Fees at Public Electric Vehicle Charging Stations discusses the following matters:

Determination of electricity charging service fees for owners of battery-based electric motorized vehicles that conduct electricity charging at public electric vehicle charging stations.

Maximum charging service fee at public electric vehicle charging stations that use fast charging technology and ultrafast charging technology.

Evaluation is carried out every 2 (two) years or at any time if necessary for the charging service fee at public electric vehicle charging stations.

Public electric vehicle charging station business entity must inform the amount of the electric charging service fee charged to the customers.

Report on the implementation of electricity charging business activities for battery-based electric motorized vehicles submitted to the Minister of Energy and Mineral Resources.

This regulation is in effect starting 17 July 2023.

8.	Regulation	:	<u>119.K/MB.01/MEM.B/2023</u>
	Date	:	12 June 2023
	Title (Indonesian)	:	Harga Mineral Logam Acuan dan Harga Batubara Acuan Untuk Bulan Juni Tahun 202
	Title (English)	:	Reference Metal Mineral Prices and Reference Coal Prices for June 2023

#### <u>Summary</u>

The Decree of the Minister of Energy and Resources number 84.K/MB.01/MEM.B/2023 establishes the reference price of metal minerals and reference price of coal for May 2023. The metal mineral commodities mentioned in this Decree are nickel, cobalt, lead, zinc, aluminium, copper, forms of gold, forms of silver, forms of tin, manganese, iron ore, chrome ore, ilmenite concentrate, and titanium concentrate. There are different reference prices for each commodity as seen in the appendix of the Decree.

Reference price for Coal (6.322 GAR) is 191,26 USD/ton,

Reference price for Coal I (5.200 GAR) is 112,59 USD/ton,

Reference price for Coal II (4.200 GAR) is 78,35 USD/ton.

This regulation is in effect starting 12 June 2023.



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