



**PT. SUMBER SEGARA PRIMADAYA**

Treasury Tower Lt. 39 District 8 SCBD Lot 28

Jl. Jend Sudirman Kav 52-53, Jakarta Selatan

Jakarta 12190

**INVITATION FOR PREQUALIFICATION OF COAL PROCUREMENT**

**No: 004/S2P/PPBB/VI/2025**

To meet the coal requirements for the operation of the Cilacap 1x660 MW coal-fired power plant (PLTU), with an estimated total volume of 400,000 tons per year over a 5-year contract period (with an option to extend every 5 years), and under a Coal Cost Insurance Freight (CIF) purchase scheme, the Coal Procurement Committee for the Cilacap PLTU units 2x300 MW, 1x660 MW, and 1x1000 MW hereby invites Coal Mining Companies to participate in the Prequalification for Coal Procurement for the Cilacap 1x660 MW power plant.

Coal Mining Companies that are interested may participate in the prequalification process.

Location : Panitia Pengadaan Batubara PT SUMBER SEGARA  
PRIMADAYA  
Treasury Tower Lt. 39 District 8 SCBD Lot 28  
Jl. Jend Sudirman Kav 52-53, Jakarta Selatan  
Jakarta 12190

Registration and Collection of : June 19 to July 3, 2025, from 10:00 AM to 3:00 PM (WIB)  
Prequalification Documents

**Registration Requirements :**

Prospective coal suppliers eligible to participate in the prequalification must meet the following criteria:

1. Possess a valid Decree of IUP-OP/PKP2B/IUPK-OP/IUP-OPK for Transportation and Sales with a "clear and clean" status, issued by an authorized institution and still valid.
2. Do not have an active long-term coal supply contract with PT Sumber Segara Primadaya.
3. Each mining license or mining business permit may only be submitted by one participant.
  - i. If more than one participant submits the same mining license or permit, only the participant who is the holder of the IUP-OP/PKP2B/IUPK-OP in the name of the respective mine shall be eligible to proceed with the Qualification process.
  - ii. Specifically for IUP-OPK holders, they must form a consortium with the mine owner who holds the IUP-OP/PKP2B/IUPK-OP, and who still has uncontracted coal reserves and a production plan from the proposed mine.
4. Possess a statement document of the latest coal resources and reserves, independently declared by an institution or Competent Person based on applicable reporting codes or standards such as SNI/KCMI/JORC, or a reserve statement included in the Work Plan and Budget (RKAB) approved by the authorized institution. The participant must have proven coal reserves specifically dedicated to the Cilacap Power Plant Unit 3 (1x660 MW), with the following minimum requirements:
  - a. If assuming 1 winner, the required 5-year reserve is: 80,000 MT x 5 years
  - b. If assuming 2 winners, the required 5-year reserve is: 40,000 MT x 5 years
  - c. If assuming 3 winners, the required 5-year reserve is: 26,667 MT x 5 years

Specifications for Cilacap Power Plant 1x660 MW are as follows:

<b>Description</b>	<b>Typical Value</b>	<b>Range</b>	<b>Rejection Limit</b>
Gross Calorific Value kcal/kg (ar)	[ 4200 ]	3800 – 4400	[ >4400 ]
Total Moisture % (ar)	[ 33 ]	30 – 36	[ <30 or >36 ]
Sulphur Content % (ar)	[ 0.45 ]	Max 0.6	[ >0.6 ]
Ash Content % (ar)	[ 5 ]	2 – 7	[ <2 or >7 ]
Hardgrove Grindability Index	[ 55 ]	48 – 58	[ <48 or >58 ]

5. Registration and collection of the Prequalification Documents must be carried out by the President Director/Board of Directors/Company Leader or an authorized representative of the President Director/Board of Directors/Company Leader, who has been granted authority to represent the company, by submitting a specific power of attorney letter affixed with sufficient stamp duty at the time of registration and document collection.
6. Present a valid Decree of IUP-OP/PKP2B/IUPK-OP/IUP-OPK for Transportation and Sales in the name of the participant.
7. The fee for registration and document collection is IDR 100,000 (one hundred thousand Rupiah), to be paid directly to the Committee Treasurer by presenting this announcement advertisement.

Jakarta, June 19, 2025  
Coal Procurement Committee  
PT Sumber Segara Primadaya  
Contact us: +62 811 9183 380