



REPORT OF ANALYSIS

Laporan Hasil Pengujian

Final Report No. PC/2025/11/00403/LAB

Tuesday, November 11, 2025

Sample ID:
Carbon Raiser Analysis

Report to:

PT. ENERGI SURYA GUNA

Jl. Perintis Kemerdekaan No. 35

Kel. Sekarwangi, Kec. Cibadak, Kab. Sukabumi

Jawa Barat, Indonesia

PT. GEOSERVICES

Production Chemistry

Kawasan Industri Jababeka I, Jl. Jababeka Raya

Blok E1-3A Wangunharja, Cikarang Utara Bekasi 17530

Phones : +62 21 50324801, 50324802, 50324803

: klara@geoservices.co.id

: petchem@geoservices.co.id

Prepared by:	Reviewed by:	Approved by:
Pangestika <i>Admin Reporting</i>	Julius Margono <i>Production Chemistry Senior</i>	Klara Kusumastuti <i>Production Chemistry Section Head</i>

PT. GEOSERVICES have made every reasonable effort to ensure that these SERVICES have been carried out, and the deliverables arising therefore have been prepared, in accordance with generally accepted practices and standards of the petroleum industry, based upon the analysis and evaluation of the MATERIALS and associated information supplied to PT. GEOSERVICES by the CLIENT. Any interpretation, opinion, report or deliverable supplied to the CLIENT represents the best judgment of PT. GEOSERVICES, but any use of or action based upon the deliverables supplied to the CLIENT will be solely the responsibility of the CLIENT and PT. GEOSERVICES shall under no circumstances be responsible or liable for any consequential losses or damages arising out of the use of any report or deliverables by the CLIENT.



SAMPLE INVENTORY

Sample ID : GLAB/PC/2025/11/403
Customer : PT. ENERGI SURYA GUNA
Reported to : -
Date : November 11, 2025
Attention : Mr. Berry & Jonathan

This report presents the results of Carbon Raiser Analysis collected from PT. Energi Surya Guna.

The sample were collected and send to Geoservices Laboratory at 3 November 2025.

The report has been prepared by **PT. GEOSERVICES, Geological & Laboratory Services Division (PTG)**, in Cikarang

No	Test	Kategori	Quantity
1	Carbon Raiser Analysis	Normal	1.00

Lab. Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received	Date Completed
GLAB/PC-MCS/2025/11/403-1	Sample Carbon Raiser	Carbon Raiser	-	-	03/11/2025	09:30	10/11/2025



LABORATORY TEST RESULTS

Sample ID : GLAB/PC/2025/11/403
Customer : PT. ENERGI SURYA GUNA
Reported to : -
Date : November 11, 2025
Attention : Mr. Berry & Jonathan

Lab. Sample ID	Customer ID	Sample Matrix	Date Received	Date Completed
GLAB/PC-MCS/2025/11/403-1	Sample Carbon Raiser	Carbon Raiser	03/11/2025	10/11/2025

No.	Parameter Uji	Result	Unit	Method
1	Moisture in Analysis	0.11	%, adb	ASTM D 1373
2	Ash Content	1.17	%, adb	ASTM D 1374
3	Volatile Matter	3.14	%, adb	ASTM D 1375
4	Fixed Carbon	95.58	%, adb	ASTM D 1372
5	Total Sulphur	0.28	%, adb	ASTM D4239
6	Gross Calorific Value as Received	7624	Cal/g	ASTM D5865
7	Nitrogen	0.06	%	Kjeldahl; Titrimetric



LABORATORY TEST RESULTS

Sample ID : GLAB/PC/2025/11/403
Customer : PT. ENERGI SURYA GUNA
Reported to : -
Date : November 11, 2025
Attention : Mr. Berry & Jonathan

PHOTOGRAPHS

