

COAL CHEMISTRY LABORATORY



Address: Ukhaa Khudag Coal mine, Tsogttsetsii, Umnugobi

Email: Laboratory@mmc.mn

ACCREDITED LABORATORY TEST REPORT

SAMPLE DESCRIPTION

Laboratory №	25_030
Date samples received	11/17/2025
Date samples analysed	11/19/2025

Report title	Geology report
Consignor	"Energy Resources" LLC
Data reported	11/19/2025

RESULT OF ANALYSIS

Nº	Sample ID	COAL QUALITY PROPERTIES														
		Moisture, %		Ash, % Volatile Matter, %		Total sulfur, %		Calorific value, kcal/kg			Crucible swelling number	Caking index	True relative density, (20°C) g/cm³			
		MNS ISO 589:2003	MNS GB/T 212:2015					MNS ISO 351:2001		MNS ISO 1928:2009			MNS ISO 501:2003	MNS ISO 15585:2014	MNS GB/T 217/2015	
		Mt,ar	Mad	Aad	Ad	Vad	Vdaf	St,ad	St,d	Qgr,ad	Qgr,ar	Qnet,ar	CSN	Gi	TRD,ad	TRDd
1	S28B_U_251116_6	9.1	1.50	27.85	28.27	18.98	26.86	0.60	0.61	5547	5117	4914	0.0	0	1.62	1.64

Checked by:

Tugsjargal.A

Senior chemist

Approved by:

Approved by:

Approved by:

Aldarbayar.B

TL 24.04

TL 24.04

Aldarbayar.B

TL 24.04

Aldarbayar.B

Comment:

 ${\it The test results were calculated according to the MNS ISO~1170~standard}.$

The sample was not drawn by the laboratory and these test results are representative only of the sample received in the laboratory.

Coal samples were prepared according to MNS GB/T 474 standard.

Unauthorized reproduction of this document is prohibited.

 ${\it The test report would be invalid without signatures of the persons for approval}$

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.