

COAL CHEMISTRY LABORATORY



Address: Ukhaa Khudag mine, Tsogttsetsii, Umnugobi

Email: Laboratory@mmc.mn

ACCREDITED LABORATORY TEST REPORT

SAMPLE DESCRIPTION

Laboratory №	25_030
Date samples received	06/11/2025
Date samples analysed	06/11/2025

Report title	QC report
Consignor	"Energy Resources" LLC
Data reported	06/11/2025

O Lab quality manager

NATOPATOPN

RESULT OF ANALYSIS

№	Sample ID	COAL QUALITY PROPERTIES														
		Moisture, %		Ash	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		009	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	Washed UHG HCC_250610	6.9	0.71	10.90	10.98	23.81	26.94	0.69	0.69	7575	7102	6870	7.0	81	1.38	1.39

Checked by:

Tugsjargal.A

Senior chemist

Comment:

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.

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.