

МNAS монголын итгэмжлэлийн тогтолцоо ТL-09 ммs ізолес 17025

SGS IMME Mongolia LLC

MRN: 5616077

Energy Resource LLC

TTD: 2887746

Central Tower, 15th Floor, Suite 7, Sukhbaatar Square 2

Sukhbaatar District,-8

Mongolia

Lab Ref: UC004904

Client Ref ER 24003

Project Coal

Sample type

Status Final
Received 4/22/24
Started 4/23/24
Reported 4/23/24

Samples

First Sample Washed_UHG_HCC_240421_1
Last Sample Washed_UHG_HCC_240421_1

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Notes

Authorised by

SAM

On behalf of:

Ankhbayar Luvsansharav Operations Director Email: luv.ankhbayar@sgs.com

Website: www.sgs.com www.coal.sgs.com

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SGS IMME Mongolia LLC

Uildveriin toirog 101 toot 20th Khoroo Bayangol Duureg Ulaanbaatar 36, Mongolia

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Scheme	ASTM3302	ASTM3302	ISO11722:2013	ISO 1171:2010	ISO 1171:2010	ISO 1171:2010
Units	%	%	%	%	%	%
Detection Limit	0.1	0.1	0.1	0.5	0.5	0.5
Upper Limit	50	50	50	99	99	99
	Moisture, Total	Air Dry Loss	RM_ADB	Ash, ARB	Ash, ADB	Ash, DB
Washed UHG HCC 240421 1	8.89	7.98	0.99	9.39	10.21	10.31



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Scheme	ISO562:2010	ISO562:2010	ISO562:2010	ISO562:2010	ISO 1213-2:2016	ISO 1213-2:2016
Units	AR %	AD %	DB %	DAF %	%	%
Detection Limit	0.1	0.1	0.1	0.1	0.01	0.01
Upper Limit	75	75	75	75	100	100
	VM_ARB	VM_ADB	VM_DB	VM_DAF	FC_ARB	FC_ADB
Washed UHG HCC 240421 1	20.89	22.70	22.93	25.56	60.83	66.10



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Scheme	ISO 1213-2:2016	ISO 1213-2:2016	ISO19579:2006	ISO19579:2006	ISO19579:2006	ISO19579:2006
Units	%	%	AR %	AD %	DB %	DAF %
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01
Upper Limit	100	100	5.21	5.21	5.21	20
	FC_DB	FC_DAF	Sul_ARB	Sul_ADB	Sul_DB	Sul_DAF
Washed UHG HCC 240421 1	66.76	74.44	0.67	0.73	0.73	0.82



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Scheme	MNS ISO1928:2020	MNS ISO1928:2020	MNS ISO1928:2020	MNS ISO1928:2020	ISO 501:2012	ISO 15585:2019
Units	KCAL/KG	KCAL/KG	KCAL/KG	KCAL/KG	/	1
Detection Limit	0	0	0	0	0	0
Upper Limit	10,000	10,000	10,000	10,000	9	110
	GCV_ARB	GCV_ADB	GCV_DB	GCV_DAF	CSN	G
Washed UHG HCC 240421 1	7043	7653	7730	8619	8	83



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Scheme	AS 1038.21.1.2-2002
Units	G/CM3
Detection Limit	0.01
Upper Limit	3
	RD
Washed UHG HCC 240421 1	1.35



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Description

ASTM2013 : Standard Practice for Preparing Coal Samples for Analysis

ISO11722 : Determination of moisture in the general analysis test sample by drying

nitrogen

ASTM3302 : Moisture, Air-Dry Loss

ISO 1171 : Solid mineral fuels-Determination of ash

ISO501 : Hard coal-Determination of the crucible swelling number

ISO 1213-2 : Fixed Carbon (by calculation)

ISO 15585 : Hard coal-Determination of Caking index

AS 1038.21 : Relative Density - Analysis sample/volumetric method

ISO19579 : Solid mineral fuels-Determination of sulfur by IR spectrometry

ASTM3302 : Standard Test Method for Total Moisture in Coal

ISO562 : Hard coal and coke-Determination of volatile matter

ISO1928 : Coal and coke — Determination of gross calorific value