

WASHED COAL QUALITY SPECIFICATION

№ ETT_SP_CC













COAL STOCKPILES QUALITY (weighted average)

TOTAL MOISTURE (ar)

≤10.0%

ASH (db)

≤10.5%

VOLATILE MATTER (daf)

≤28.0%

TOTAL SULPHUR (db)

≤0.85%

G INDEX

≥80.0

QUANTITY

19.2.0

THOUSAND TONS

THE FOLLOWING IS THE RESULT OF THE LABORATORY TESTS





CERTIFICATE OF ANALYSIS MU25002495,25E274,E275,E295,E305,E321,E340,E353,F58,F73,F86,F102,F115,F154-TT

CLIENT: Erdenes Tavantolgoi JSC

ATTN:

NO. SAMPLES:

SAMPLES RECEIVED: 23/05/2025 11/06/2025 INSTRUCTIONS RECEIVED: 23/05/2025 11/06/2025 DATE OF REPORT: 13/05/2025 12/06/2025 STATUS OF REPORT: 15/05/2025 12/06/2025 PREPARTON CODE: CRESHO10, 22; MILL-01 ANALYSIS CODE: 1.3, COKING COAL TANALYSIS CODE: 1.3, COKING COAL TANALYSIS CODE: 1.4, COKING COAL TANALYSIS CODE: 1.5, COKING COA

STANDARD METHOD		GB/T 211	GB/T 212	GB/T 212	GB/T 212	ISO 19579	GB/T 213	GB/T 212	GB/T 212	GB/T 212	GB/T 212	ISO 19579	GB/T 213	
LAB NO.	SAMPLE NO.	AS RECEIVED BASIS						AIR DRIED BASIS						
		Total Moisture (TM)	Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Moisture (MOIS)	Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	
		% kcal/k						%					kcal/kg	
1	CHPP-CC 2025.05.23_com	8.05	9.13	22.95	59.87	0.56	7089	0.77	9.85	24.77	64.61	0.61	7651	
2	CHPP-CC 2025.05.24_com	8.95	8.83	22.28	59.95	0.57	7078	0.88	9.61	24.25	65.26	0.62	7705	
3	CHPP-CC 2025.05.25_com	8.01	9.11	22.26	60.62	0.55	7080	0.84	9.82	23.99	65.35	0.60	7631	
4	CHPP-CC 2025.05.26_com	7.22	9.37	21.94	61.47	0.57	7158	0.65	10.03	23.49	65.83	0.61	7664	
5	CHPP-CC 2025.05.27_com	10.46	9.05	21.26	59.23	0.54	6951	0.63	10.04	23.60	65.73	0.60	7714	
6	CHPP-CC 2025.05.28_com	8.79	9.61	22.19	59.42	0.55	7028	0.69	10.46	24.16	64.69	0.60	7652	
7	CHPP-CC 2025.05.29_com	8.02	9.59	22.76	59.63	0.61	7088	0.72	10.35	24.56	64.36	0.66	7650	
8	CHPP-CC 2025.05.30_com	8.09	9.54	21,99	60.38	0.54	7077	0.81	10.29	23.73	65.16	0.59	7638	
9	CHPP-CC 2025.06.04_com	7.67	9.31	22.60	60.41	0.55	7192	0.67	10.02	24.31	64.99	0.59	7738	
10	CHPP-CC 2025.06.05_com	8.33	9.86	22.13	59.69	0.58	7058	0.75	10.67	23.96	64.62	0.63	7642	
11	CHPP-CC 2025.06.06_com	7.33	9.72	22.60	60.35	0.55	7165	0.70	10.42	24.21	64.67	0.59	7678	
12	CHPP-CC 2025.06.07_com	7.55	9.64	22.53	60.28	0.55	7134	0.73	10.35	24.19	64.73	0.59	7661	
13	CHPP-CC 2025.06.08_com	8.41	8.90	22.33	60.35	0.55	7133	0.69	9.65	24.22	65.44	0.60	7735	
14	CHPP-CC 2025.06.11_com	8.34	8.59	22.56	60.52	0.53	7162	0.60	9.31	24.46	65.63	0.57	7766	

STDALSWS-41/25	ASH	VOL	GCV	TSUL
Certified Value		20.61	7691	0.680
Standard Deviation	0.049	0.076	12	0.007
Unit	%	%	kcal/kg	%
Analyzed value	10.95	20.63	7698	0.679



ALS GROUP LLC Mongol Nekhmel Building, 2nd khoroo Chinggis Averue, Khan-Ual District Ulanbastar, Mongoka Tal +976-70 007667





CERTIFICATE OF ANALYSIS MU25002495,25E274,E275,E295,E305,E321,E340,E353,F56,F73,F86,F102,F115,F154-TT

Erdenes Tavantolgoi JSC CLIENT:

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MU25002495,25E274,E275,E295,E305,E321,E340,E353,F58,F73,F86,F102,F115,F154-TY

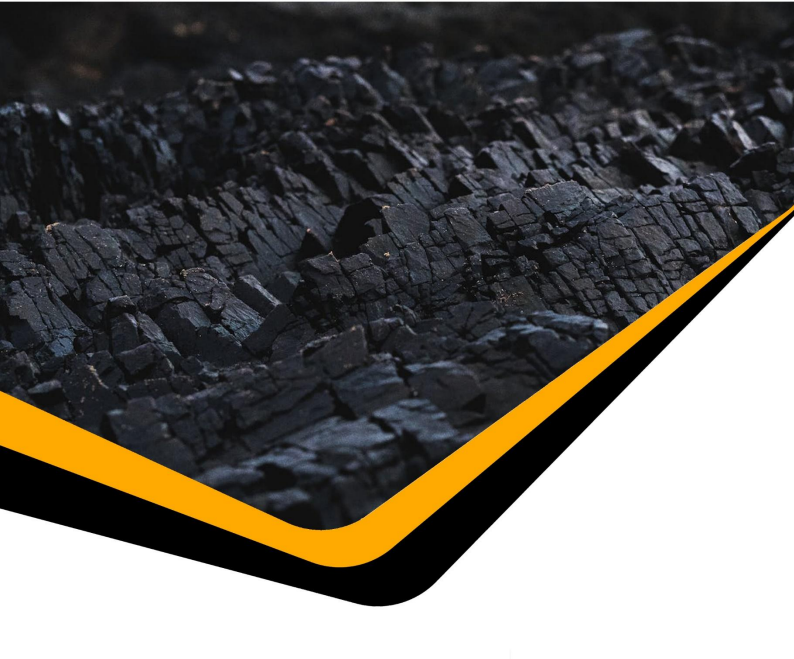
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These test results are representative only of the sample received in the laboratory.

STANDARD METHOD		GB/T 212	GB/T 212	GB/T 212	150 19579	GB/T 213	GB/T 212	GB/T 212	ISO 19579	GB/T 213	GB/T 5448	GB/T	5447
	SAMPLE NO.	DRY BASIS					DRY, ASH-FREE BASIS						
LAB NO.		Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Grucible Swelling Number (CSN)	Coal Caking Index (CKIN)	
			- %			kcal/kg	%			kcal/kg		5:1	3:3
1	CHPP-CC 2025.05.23_com	9.93	24.96	65.11	0.61	7710	27.71	72.29	0.68	8560	7.5	83	
2	CHPP-CC 2025.05.24_com	9.69	24.47	65.84	0.63	7773	27.10	72.90	0.69	8608	7.5	84	-
3	CHPP-CC 2025.05.25_com	9.90	24.20	65.90	0.60	7696	26.86	73,14	0.67	8542	7.5	82	
4	CHPP-CC 2025.05.26_com	10.10	23.65	66.26	0.61	7714	26.30	73.70	0.68	8581	7.0	78	
5	CHPP-CC 2025.05.27_com	10.11	23.74	66.15	0.60	7763	26.41	73.59	0.67	8636	7.0	81	
6	CHPP-CC 2025.05.28_com	10.53	24.33	65.14	0.60	7705	27.19	72.81	0.67	8612	7.0	80	
7	CHPP-CC 2025.05.29_com	10.43	24.74	64.83	0.67	7706	27.62	72.38	0.74	8603	7.0	8.2	
8	CHPP-CC 2025.05.30_com	10.38	23.93	65.69	0.59	7701	26.70	73.30	0.66	8592	7.0	86	
9	CHPP-CC 2025.06.04_com	10.09	24.48	65.43	0.59	7790	27.23	72.77	0.66	8664	7.5	84	
10	CHPP-CC 2025.06.05_com	10.75	24.14	65.11	0.63	7699	27.05	72.95	0.71	8627	7.0	85	
11	CHPP-CC 2025.06.06_com	10.49	24.39	65.13	0.60	7733	27.24	72.76	0.67	8639	7.0	86	
12	CHPP-CC 2025.06.07_com	10.43	24.37	65.20	0.59	7717	27.21	72.79	0.66	8616	7.0	85	
13	CHPP-CC 2025.06.08_com	9.72	24.39	65.90	0.60	7789	27.01	72.99	0.67	8627	7.0	85	
14	CHPP-CC 2025.06.11_com	9.37	24.61	66.02	0.58	7813	27.15	72.85	0.63	8621	7.0	85	-

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ISO 45001:2018 ISO 9001:2015 ISO 14001:2015









