

HGI TEST & ASH FUSION TEMPERATUTE TEST RESULTS OF BOREHOLES COAL CORES OF WEST OF URDHAN JAMUNIA BLOCK, , PENCH KANHAN TAWA VALLEY COALFIELD, DISTRICT-CHHINDWARA, MADHYA PRADESH.										
Borehole No.	SEAM	From	To	Thickness	Sample Type	ASH FUSION TEMPERATUTE TEST				HGI
						IDT(°C)	ST(°C)	HT(°C)	FT(°C)	
CMPWU03	IA	622.49	622.89	0.40	BCSH/I30	>1450	>1450	>1450	>1450	74
CMPWU03	IB	626.36	627.62	1.26	BCSH/I30	1170	1220	1300	1380	72
CMPWU03	IC	628.06	630.37	2.31	BCSH/I30	1400	>1450	>1450	>1450	71
CMPWU03	IIA	632.88	635.00	2.12	BCSH/I30	1430	>1450	>1450	>1450	78
CMPWU03	IIB	637.81	639.20	1.39	BCSH/I30	>1450	>1450	>1450	>1450	83
CMPWU03	III	648.30	651.42	3.12	BCSH/I30	>1450	>1450	>1450	>1450	80
CMPWU03	IV	654.46	657.38	2.92	BCSH/I30	1350	1380	1440	>1450	65
CMPWU03	VA	659.79	660.72	0.93	BCSH/I30	>1450	>1450	>1450	>1450	70
CMPWU03	VB	665.97	666.47	0.50	BCSH/I30	>1450	>1450	>1450	>1450	58
CMPWU-05	IV	676.70	679.76	3.06	BCSH/I30	1380	1399	1425	>1450	85

