

Statement showing section wise, borehole wise Reconnaissance category of resource (334) of Beneficiable-Blendable Limestone for Zone I, Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka.

Bulk Density: 2.69

BH No.	Section Line	Area (m ²)	Section Influence (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							%	%	%
KML-03	S2-S2'	4596.61	796.73	3662236.331	9851415.731	7881132.585	43.21	0.45	21.33
KML-05	S4-S4'	2090.03	787.00	1644852.056	4424652.03	3539721.624	42.18	0.47	21.77
KML-07	S5-S5'	7212.30	288.65	2081814.23	5600080.283	4480064.226	41.52	0.49	22.65
Resources in tonnes					19876148.04	15900918.44	42.50	0.47	21.80
Resources in Million Tonnes					19.88	15.90			

Statement showing section wise, borehole wise Reconnaissance category of resource (334) of Beneficiable-Blendable Limestone for Zone II, Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka.

Bulk Density: 2.69

BH No.	Section Line	Area (m ²)	Section Influence (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
							CaO %	MgO %	SiO ₂ %
KML-03	S2-S2'	6648.71	796.73	5297196.699	14249459.12	11399567.3	44.21	0.41	19.75
MKML-11	S3-S3'	116.67	779.14	90901.90	244526.1011	195620.8809	41.10	0.30	23.03
MKML-11	S3-S3'	320.91	779.14	250031.40	672584.4772	538067.5818	43.01	0.29	22.01
KML-05	S4-S4'	1531.97	787.00	1205659.251	3243223.385	2594578.708	43.69	0.45	19.26
KML-07	S5-S5'	1704.32	236.00	402219.61	1081970.763	865576.6102	43.45	0.47	20.32
Resources in tonnes					19491763.85	15593411.08	44.00	0.41	19.82
Resources in Million Tonnes					19.49	15.59			

Summary Statement showing section wise, borehole wise Reconnaissance category of resource (334) of Beneficiable-Blendable Limestone for Zone I & II, Estimated by Cross Sectional method, Malkhed 2 North (G-3) block, Kalaburagi Dist, Karnataka

Resource details	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality		
			CaO %	MgO %	SiO ₂ %
Resources in tonnes	39367911.89	31494329.51	43.24	0.44	20.82
Resources in Million Tonnes	39.37	31.49			