

Additional Annexure-26



Mineware Advisors Private Limited

CIN: U74999WB2022PTC252041

FR-07, Shilpangan, Block-LB, Plot-1, CF Building, 4th Floor,
Salt lake, Sector-III, Bidhan Nagar Sai Complex,
North 24 Parganas, Saltlake, West Bengal, India, 700098

Ref.: MAPL/SE/2025/12

Date: 18.10.2025

To,
The Internal Committee (constituted under MMDR Act, 1957)
Ministry of Coal
Government of India

Sub: Submission of the Clarification and Supporting Documents in reply to the Observation by the Hon'ble Internal Committee constituted under the MMDR Act, 1957 for Sahapur East Coal Block of M/s Mineware Advisors Private Limited

Ref.: (i) Vesting Order vide NA-104/12/2025-NA dated 29.05.2025
(ii) 1st Observation by the Scrutiny Committee uploaded in SWCS Portal dated 14.08.2025
(iii) Our Reply submitted in SWCS Portal dated 19.08.2025
(iv) 2nd Observation by the Internal Committee uploaded in SWCS Portal vide 588 dated 15.09.2025
(v) Our Reply submitted in SWCS Portal dated 19.09.2025
(vi) 3rd Observation by the Internal Committee uploaded in SWCS Portal vide 600 dated 17.10.2025

Respected Sir,

With due respect, we hereby submit the following clarifications in response to the observations mentioned in ref. (vi), raised on the *Mining Plan and Mine Closure Plan* of the *Sahapur East Coal Block* allotted to *M/s Mineware Advisors Private Limited (MAPL)*, for your kind examination and consideration for approval by the Hon'ble Internal Committee constituted under the MMDR Act, 1957.

In this regard, please find our submission:

S.N.	OBSERVATIONS	REPLY
1.	A plan shall be furnished showing geological block boundary, project area of earlier approved mining plan, geological boundary as given in GR and the geological block area, project area of the instant mining plan Extent of underground workings in the earlier approved mining plan and the instant mining plan shall be shown on the plan. (Note Extent of underground workings in the earlier approved mining plan and the instant mining plan shall be shown on the plan.)	Detailed reply along with relevant enclosures enclosed herewith as "Reply-1-(a)"
2.	Plate-2A Certification shall be done as per the guidelines. (Note PI refer to the guidelines for certification)	Detailed reply along with relevant enclosures enclosed herewith as "Reply-1-(b)"
3.	It was informed that there has been some correspondence regarding the validity of geological report with respect to the block allotted. To be furnished (Note Correspondence has been furnished but the explanation establishing validity has not been given. A declaration shall be given that the allocated coal block, the geological block and the project area of the mining plan are the same.)	Detailed reply along with relevant enclosures enclosed herewith as "Reply-2"

Considering all the enclosed factual clarifications, documentary evidence, and undertaking, we humbly request the Hon'ble Committee to kindly consider and accord approval to the Mining Plan and Mine Closure Plan of the *Sahapur East Coal Block* allotted to *M/s Mineware Advisors Private Limited*.

Thanking you,

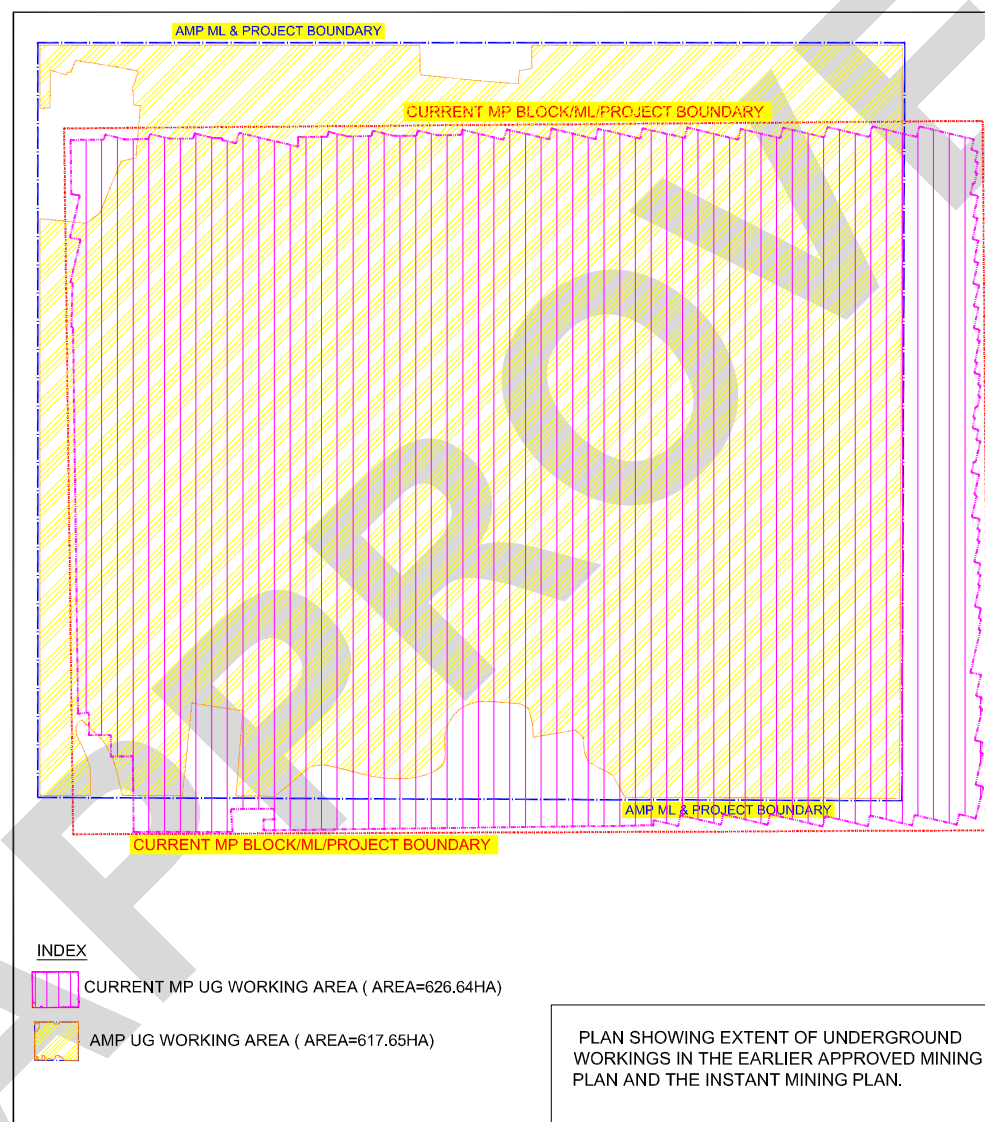
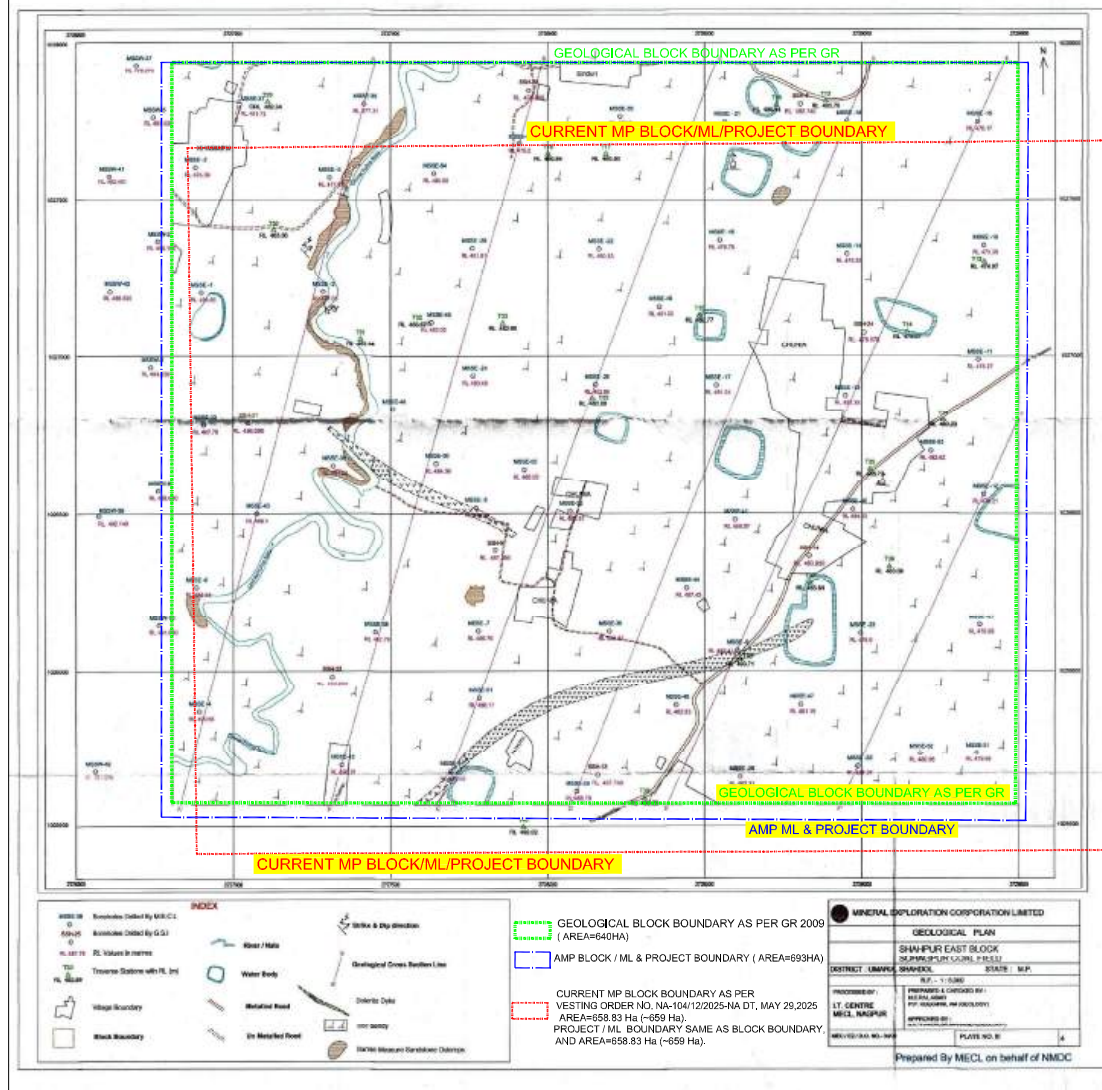
Yours faithfully,
For M/s Mineware Advisors Private Limited

Mineware Advisors Private Limited


.....
Mr. Utsav Khaitan
Authorized Signatory

ENCLOSURE-1A

AMP BOUNDARY AND CURRENT MP BOUNDARY SUPERIMPOSED OVER GEOLOGICAL PLAN (PLATE -III) SHOWING BLOCK BOUNDARY AS PER GR 2009 ALONG WITH THEIR AREAS.





Mineware Advisors Private Limited

CIN: U74999WB2022PTC252041

FR-07, Shilpangan, Block-LB, Plot-1, CF Building, 4th Floor,
Salt lake, Sector-III, Bidhan Nagar Sai Complex,
North 24 Parganas, Saltlake, West Bengal, India, 700098

OBSERVATION – SL. NO. 1-(b):

Plate-2A Certification shall be done as per the guidelines. (Note PI refer the guidelines for certification)

REPLY – SL. NO. 1-(b):

- The certificate of **Plate-2A** has been carried out in accordance with the prescribed **guidelines** and has been enclosed as **ENCLOSURE-1B** for reference and compliance.

APPROVED

ENCLOSURE-1B

ANNEXURE-2B
**CERTIFICATION OF PROJECT AREA BEING CONFINED WITHIN THE VESTED
 BLOCK BOUNDARY**

The Mining plan of Sahapur East Coal Mine situated in the Sohagpur Coalfield, District of Umaria & Shahdol, Madhya Pradesh is prepared based on the Geographical Co-ordinates (WGS-84) of Cardinal Points as per the Vesting Order (VO) vide NA-104/12/2025-NA dated 29/05/2025 issued by the Nominated Authority, Ministry of Coal, Govt. of India, confining 105 Cardinal Points.

- **The Project Area = 659.00 Ha (658.83 Ha as per DGPS Survey Report)**
- **Mining Lease Area = 659.00 Ha (658.83 Ha as per DGPS Survey Report)**

The Geographical Co-ordinates (WGS-84) of Cardinal Points of the Block as per Vesting Order are:

Station Name	Geographical Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P1	81°18'51.693" E	23°14'19.752" N
P2	81°18'48.162" E	23°14'19.745" N
P3	81°18'48.123" E	23°14'23.071" N
P4	81°18'48.085" E	23°14'26.397" N
P5	81°18'48.047" E	23°14'29.724" N
P6	81°18'48.008" E	23°14'33.050" N
P7	81°18'47.970" E	23°14'36.376" N
P8	81°18'47.931" E	23°14'39.702" N
P9	81°18'47.893" E	23°14'43.028" N
P10	81°18'47.855" E	23°14'46.354" N
P11	81°18'47.816" E	23°14'49.680" N
P12	81°18'47.778" E	23°14'53.006" N
P13	81°18'47.739" E	23°14'56.332" N
P14	81°18'47.701" E	23°14'59.658" N
P15	81°18'47.662" E	23°15'2.984" N
P16	81°18'47.624" E	23°15'6.310" N
P17	81°18'47.586" E	23°15'9.636" N
P18	81°18'47.547" E	23°15'12.963" N
P19	81°18'47.509" E	23°15'16.289" N
P20	81°18'47.470" E	23°15'19.615" N
P21	81°18'47.432" E	23°15'22.941" N
P22	81°18'47.393" E	23°15'26.267" N
P23	81°18'47.355" E	23°15'29.593" N
P24	81°18'47.317" E	23°15'32.919" N
P25	81°18'50.911" E	23°15'32.932" N
P26	81°18'54.438" E	23°15'32.951" N
P27	81°18'57.965" E	23°15'32.971" N
P28	81°19'1.491" E	23°15'32.990" N
P29	81°19'5.018" E	23°15'33.009" N
P30	81°19'8.544" E	23°15'33.028" N
P31	81°19'12.071" E	23°15'33.048" N
P32	81°19'15.598" E	23°15'33.067" N
P33	81°19'19.124" E	23°15'33.086" N
P34	81°19'22.651" E	23°15'33.105" N
P35	81°19'26.177" E	23°15'33.125" N
P36	81°19'29.704" E	23°15'33.144" N
P37	81°19'33.231" E	23°15'33.163" N
P38	81°19'36.757" E	23°15'33.182" N
P39	81°19'40.284" E	23°15'33.201" N

Station Name	Geographical Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P40	81°19'43.810" E	23°15'33.220" N
P41	81°19'47.337" E	23°15'33.239" N
P42	81°19'50.864" E	23°15'33.258" N
P43	81°19'54.390" E	23°15'33.277" N
P44	81°19'57.917" E	23°15'33.296" N
P45	81°20'1.444" E	23°15'33.315" N
P46	81°20'4.970" E	23°15'33.334" N
P47	81°20'8.497" E	23°15'33.353" N
P48	81°20'12.023" E	23°15'33.372" N
P49	81°20'15.550" E	23°15'33.391" N
P50	81°20'19.077" E	23°15'33.410" N
P51	81°20'22.603" E	23°15'33.429" N
P52	81°20'26.130" E	23°15'33.448" N
P53	81°20'29.656" E	23°15'33.466" N
P54	81°20'30.319" E	23°15'33.470" N
P55	81°20'30.339" E	23°15'30.094" N
P56	81°20'30.360" E	23°15'26.718" N
P57	81°20'30.380" E	23°15'23.342" N
P58	81°20'30.401" E	23°15'19.966" N
P59	81°20'30.421" E	23°15'16.590" N
P60	81°20'30.441" E	23°15'13.214" N
P61	81°20'30.462" E	23°15'9.838" N
P62	81°20'30.482" E	23°15'6.462" N
P63	81°20'30.503" E	23°15'3.086" N
P64	81°20'30.523" E	23°14'59.710" N
P65	81°20'30.544" E	23°14'56.334" N
P66	81°20'30.564" E	23°14'52.958" N
P67	81°20'30.585" E	23°14'49.582" N
P68	81°20'30.605" E	23°14'46.206" N
P69	81°20'30.625" E	23°14'42.830" N
P70	81°20'30.646" E	23°14'39.449" N
P71	81°20'30.666" E	23°14'36.069" N
P72	81°20'30.687" E	23°14'32.688" N
P73	81°20'30.707" E	23°14'29.308" N
P74	81°20'30.728" E	23°14'25.927" N
P75	81°20'30.748" E	23°14'22.546" N
P76	81°20'30.500" E	23°14'22.543" N
P77	81°20'30.557" E	23°14'19.943" N
P78	81°20'27.026" E	23°14'19.937" N
P79	81°20'23.495" E	23°14'19.930" N
P80	81°20'19.964" E	23°14'19.924" N
P81	81°20'16.433" E	23°14'19.917" N
P82	81°20'12.903" E	23°14'19.910" N
P83	81°20'9.372" E	23°14'19.904" N
P84	81°20'5.841" E	23°14'19.897" N
P85	81°20'2.310" E	23°14'19.890" N
P86	81°19'58.779" E	23°14'19.884" N
P87	81°19'55.248" E	23°14'19.877" N
P88	81°19'51.717" E	23°14'19.870" N
P89	81°19'48.187" E	23°14'19.864" N
P90	81°19'44.656" E	23°14'19.857" N
P91	81°19'41.125" E	23°14'19.850" N
P92	81°19'37.594" E	23°14'19.843" N
P93	81°19'34.063" E	23°14'19.836" N
P94	81°19'30.532" E	23°14'19.829" N
P95	81°19'27.001" E	23°14'19.823" N

Station Name	Geographical Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P96	81°19'23.470" E	23°14'19.816" N
P97	81°19'19.940" E	23°14'19.809" N
P98	81°19'16.409" E	23°14'19.802" N
P99	81°19'12.878" E	23°14'19.795" N
P100	81°19'9.347" E	23°14'19.788" N
P101	81°19'5.816" E	23°14'19.781" N
P102	81°19'2.285" E	23°14'19.774" N
P103	81°18'58.754" E	23°14'19.767" N
P104	81°18'55.224" E	23°14'19.760" N
P105	81°18'51.693" E	23°14'19.752" N

In view of the above, it is certified that the project area is confined within the Geographical Co-ordinates (WGS-84) of Cardinal Points as per the Vesting Order. It is also certified that this Mining Plan Boundary does not encroach any other adjacent coal block.

Thanking You,

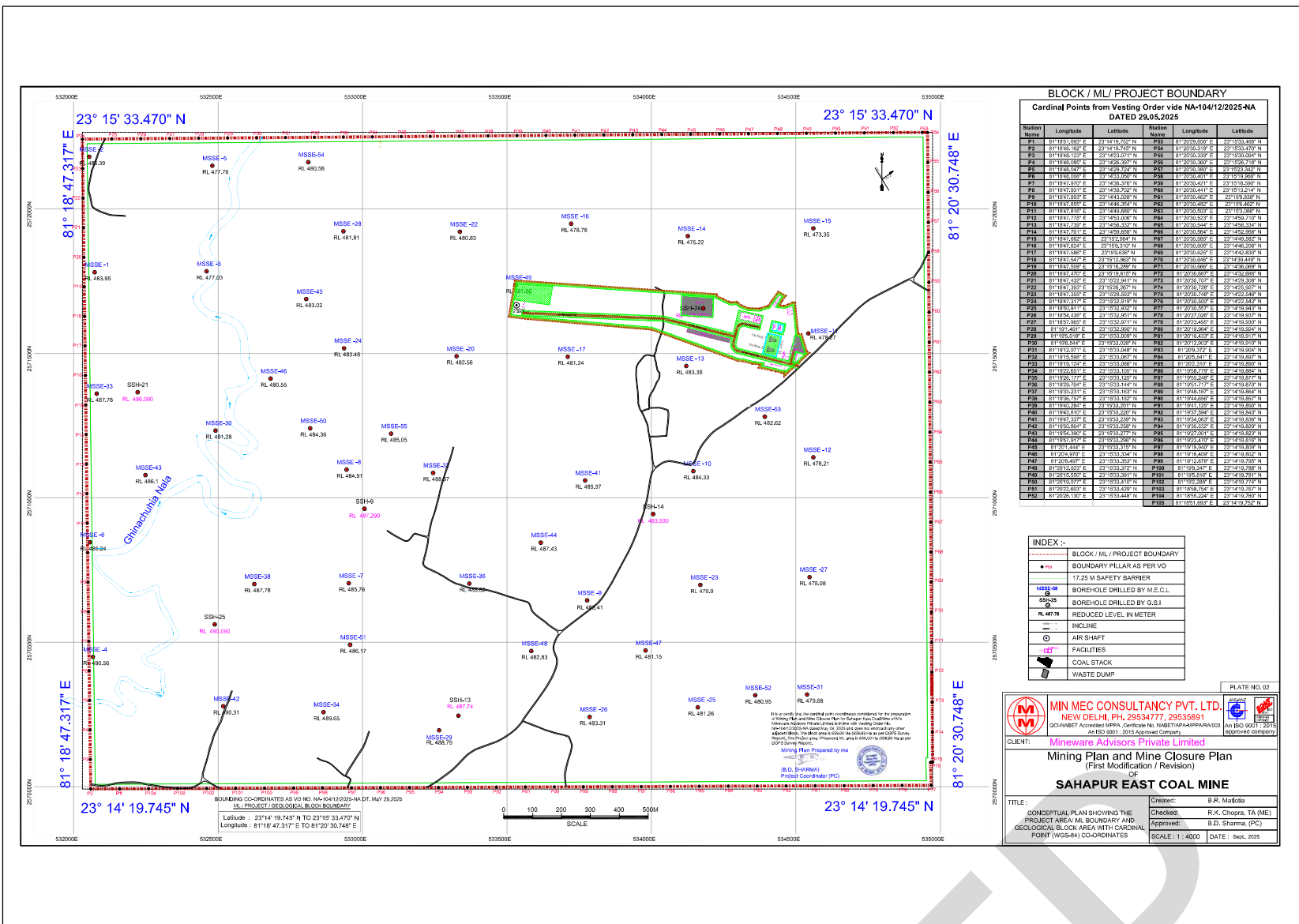
For Min Mec Consultancy Pvt. Ltd.



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B.D. Sharma (PC)
Accredited Mining Plan Preparing Agency (MPPA)
Certificate No. : NABET/APA-MPPA/RA/003
Issued by : QCI, NABET



APPROVED



BLOCK / ML / PROJECT BOUNDARY
Cardinal Points from Vesting Order vide NA-104/12/2025-NA
DATED 29.05.2025

Station Name	Longitude	Latitude	Station Name	Longitude	Latitude
SP1	81°18'47.317" E	23°15'33.470" N	SP4	81°20'30.748" E	23°15'33.470" N
SP2	81°18'47.317" E	23°14'19.745" N	SP5	81°20'30.748" E	23°14'19.745" N
SP3	81°18'47.317" E	23°15'33.470" N	SP6	81°20'30.748" E	23°15'33.470" N
SP4	81°18'47.317" E	23°14'19.745" N	SP7	81°20'30.748" E	23°14'19.745" N
SP5	81°18'47.317" E	23°15'33.470" N	SP8	81°20'30.748" E	23°15'33.470" N
SP6	81°18'47.317" E	23°14'19.745" N	SP9	81°20'30.748" E	23°14'19.745" N
SP7	81°18'47.317" E	23°15'33.470" N	SP10	81°20'30.748" E	23°15'33.470" N
SP8	81°18'47.317" E	23°14'19.745" N	SP11	81°20'30.748" E	23°14'19.745" N
SP9	81°18'47.317" E	23°15'33.470" N	SP12	81°20'30.748" E	23°15'33.470" N
SP10	81°18'47.317" E	23°14'19.745" N	SP13	81°20'30.748" E	23°14'19.745" N
SP11	81°18'47.317" E	23°15'33.470" N	SP14	81°20'30.748" E	23°15'33.470" N
SP12	81°18'47.317" E	23°14'19.745" N	SP15	81°20'30.748" E	23°14'19.745" N
SP13	81°18'47.317" E	23°15'33.470" N	SP16	81°20'30.748" E	23°15'33.470" N
SP14	81°18'47.317" E	23°14'19.745" N	SP17	81°20'30.748" E	23°14'19.745" N
SP15	81°18'47.317" E	23°15'33.470" N	SP18	81°20'30.748" E	23°15'33.470" N
SP16	81°18'47.317" E	23°14'19.745" N	SP19	81°20'30.748" E	23°14'19.745" N
SP17	81°18'47.317" E	23°15'33.470" N	SP20	81°20'30.748" E	23°15'33.470" N
SP18	81°18'47.317" E	23°14'19.745" N	SP21	81°20'30.748" E	23°14'19.745" N
SP19	81°18'47.317" E	23°15'33.470" N	SP22	81°20'30.748" E	23°15'33.470" N
SP20	81°18'47.317" E	23°14'19.745" N	SP23	81°20'30.748" E	23°14'19.745" N
SP21	81°18'47.317" E	23°15'33.470" N	SP24	81°20'30.748" E	23°15'33.470" N
SP22	81°18'47.317" E	23°14'19.745" N	SP25	81°20'30.748" E	23°14'19.745" N
SP23	81°18'47.317" E	23°15'33.470" N	SP26	81°20'30.748" E	23°15'33.470" N
SP24	81°18'47.317" E	23°14'19.745" N	SP27	81°20'30.748" E	23°14'19.745" N
SP25	81°18'47.317" E	23°15'33.470" N	SP28	81°20'30.748" E	23°15'33.470" N
SP26	81°18'47.317" E	23°14'19.745" N	SP29	81°20'30.748" E	23°14'19.745" N
SP27	81°18'47.317" E	23°15'33.470" N	SP30	81°20'30.748" E	23°15'33.470" N
SP28	81°18'47.317" E	23°14'19.745" N	SP31	81°20'30.748" E	23°14'19.745" N
SP29	81°18'47.317" E	23°15'33.470" N	SP32	81°20'30.748" E	23°15'33.470" N
SP30	81°18'47.317" E	23°14'19.745" N	SP33	81°20'30.748" E	23°14'19.745" N
SP31	81°18'47.317" E	23°15'33.470" N	SP34	81°20'30.748" E	23°15'33.470" N
SP32	81°18'47.317" E	23°14'19.745" N	SP35	81°20'30.748" E	23°14'19.745" N
SP33	81°18'47.317" E	23°15'33.470" N	SP36	81°20'30.748" E	23°15'33.470" N
SP34	81°18'47.317" E	23°14'19.745" N	SP37	81°20'30.748" E	23°14'19.745" N
SP35	81°18'47.317" E	23°15'33.470" N	SP38	81°20'30.748" E	23°15'33.470" N
SP36	81°18'47.317" E	23°14'19.745" N	SP39	81°20'30.748" E	23°14'19.745" N
SP37	81°18'47.317" E	23°15'33.470" N	SP40	81°20'30.748" E	23°15'33.470" N
SP38	81°18'47.317" E	23°14'19.745" N	SP41	81°20'30.748" E	23°14'19.745" N
SP39	81°18'47.317" E	23°15'33.470" N	SP42	81°20'30.748" E	23°15'33.470" N
SP40	81°18'47.317" E	23°14'19.745" N	SP43	81°20'30.748" E	23°14'19.745" N
SP41	81°18'47.317" E	23°15'33.470" N	SP44	81°20'30.748" E	23°15'33.470" N
SP42	81°18'47.317" E	23°14'19.745" N	SP45	81°20'30.748" E	23°14'19.745" N
SP43	81°18'47.317" E	23°15'33.470" N	SP46	81°20'30.748" E	23°15'33.470" N
SP44	81°18'47.317" E	23°14'19.745" N	SP47	81°20'30.748" E	23°14'19.745" N
SP45	81°18'47.317" E	23°15'33.470" N	SP48	81°20'30.748" E	23°15'33.470" N
SP46	81°18'47.317" E	23°14'19.745" N	SP49	81°20'30.748" E	23°14'19.745" N
SP47	81°18'47.317" E	23°15'33.470" N	SP50	81°20'30.748" E	23°15'33.470" N
SP48	81°18'47.317" E	23°14'19.745" N	SP51	81°20'30.748" E	23°14'19.745" N
SP49	81°18'47.317" E	23°15'33.470" N	SP52	81°20'30.748" E	23°15'33.470" N
SP50	81°18'47.317" E	23°14'19.745" N	SP53	81°20'30.748" E	23°14'19.745" N
SP51	81°18'47.317" E	23°15'33.470" N	SP54	81°20'30.748" E	23°15'33.470" N
SP52	81°18'47.317" E	23°14'19.745" N	SP55	81°20'30.748" E	23°14'19.745" N
SP53	81°18'47.317" E	23°15'33.470" N	SP56	81°20'30.748" E	23°15'33.470" N
SP54	81°18'47.317" E	23°14'19.745" N	SP57	81°20'30.748" E	23°14'19.745" N
SP55	81°18'47.317" E	23°15'33.470" N	SP58	81°20'30.748" E	23°15'33.470" N
SP56	81°18'47.317" E	23°14'19.745" N	SP59	81°20'30.748" E	23°14'19.745" N
SP57	81°18'47.317" E	23°15'33.470" N	SP60	81°20'30.748" E	23°15'33.470" N
SP58	81°18'47.317" E	23°14'19.745" N	SP61	81°20'30.748" E	23°14'19.745" N
SP59	81°18'47.317" E	23°15'33.470" N	SP62	81°20'30.748" E	23°15'33.470" N
SP60	81°18'47.317" E	23°14'19.745" N	SP63	81°20'30.748" E	23°14'19.745" N
SP61	81°18'47.317" E	23°15'33.470" N	SP64	81°20'30.748" E	23°15'33.470" N
SP62	81°18'47.317" E	23°14'19.745" N	SP65	81°20'30.748" E	23°14'19.745" N
SP63	81°18'47.317" E	23°15'33.470" N	SP66	81°20'30.748" E	23°15'33.470" N
SP64	81°18'47.317" E	23°14'19.745" N	SP67	81°20'30.748" E	23°14'19.745" N
SP65	81°18'47.317" E	23°15'33.470" N	SP68	81°20'30.748" E	23°15'33.470" N
SP66	81°18'47.317" E	23°14'19.745" N	SP69	81°20'30.748" E	23°14'19.745" N
SP67	81°18'47.317" E	23°15'33.470" N	SP70	81°20'30.748" E	23°15'33.470" N
SP68	81°18'47.317" E	23°14'19.745" N	SP71	81°20'30.748" E	23°14'19.745" N
SP69	81°18'47.317" E	23°15'33.470" N	SP72	81°20'30.748" E	23°15'33.470" N
SP70	81°18'47.317" E	23°14'19.745" N	SP73	81°20'30.748" E	23°14'19.745" N
SP71	81°18'47.317" E	23°15'33.470" N	SP74	81°20'30.748" E	23°15'33.470" N
SP72	81°18'47.317" E	23°14'19.745" N	SP75	81°20'30.748" E	23°14'19.745" N
SP73	81°18'47.317" E	23°15'33.470" N	SP76	81°20'30.748" E	23°15'33.470" N
SP74	81°18'47.317" E	23°14'19.745" N	SP77	81°20'30.748" E	23°14'19.745" N
SP75	81°18'47.317" E	23°15'33.470" N	SP78	81°20'30.748" E	23°15'33.470" N
SP76	81°18'47.317" E	23°14'19.745" N	SP79	81°20'30.748" E	23°14'19.745" N
SP77	81°18'47.317" E	23°15'33.470" N	SP80	81°20'30.748" E	23°15'33.470" N
SP78	81°18'47.317" E	23°14'19.745" N	SP81	81°20'30.748" E	23°14'19.745" N
SP79	81°18'47.317" E	23°15'33.470" N	SP82	81°20'30.748" E	23°15'33.470" N
SP80	81°18'47.317" E	23°14'19.745" N	SP83	81°20'30.748" E	23°14'19.745" N
SP81	81°18'47.317" E	23°15'33.470" N	SP84	81°20'30.748" E	23°15'33.470" N
SP82	81°18'47.317" E	23°14'19.745" N	SP85	81°20'30.748" E	23°14'19.745" N
SP83	81°18'47.317" E	23°15'33.470" N	SP86	81°20'30.748" E	23°15'33.470" N
SP84	81°18'47.317" E	23°14'19.745" N	SP87	81°20'30.748" E	23°14'19.745" N
SP85	81°18'47.317" E	23°15'33.470" N	SP88	81°20'30.748" E	23°15'33.470" N
SP86	81°18'47.317" E	23°14'19.745" N	SP89	81°20'30.748" E	23°14'19.745" N
SP87	81°18'47.317" E	23°15'33.470" N	SP90	81°20'30.748" E	23°15'33.470" N
SP88	81°18'47.317" E	23°14'19.745" N	SP91	81°20'30.748" E	23°14'19.745" N
SP89	81°18'47.317" E	23°15'33.470" N	SP92	81°20'30.748" E	23°15'33.470" N
SP90	81°18'47.317" E	23°14'19.745" N	SP93	81°20'30.748" E	23°14'19.745" N
SP91	81°18'47.317" E	23°15'33.470" N	SP94	81°20'30.748" E	23°15'33.470" N
SP92	81°18'47.317" E	23°14'19.745" N	SP95	81°20'30.748" E	23°14'19.745" N
SP93	81°18'47.317" E	23°15'33.470" N	SP96	81°20'30.748" E	23°15'33.470" N
SP94	81°18'47.317" E	23°14'19.745" N	SP97	81°20'30.748" E	23°14'19.745" N
SP95	81°18'47.317" E	23°15'33.470" N	SP98	81°20'30.748" E	23°15'33.470" N
SP96	81°18'47.317" E	23°14'19.745" N	SP99	81°20'30.748" E	23°14'19.745" N
SP97	81°18'47.317" E	23°15'33.470" N	SP100	81°20'30.748" E	23°15'33.470" N

INDEX :-

- BLOCK / ML / PROJECT BOUNDARY
- BOUNDARY PILLAR AS PER VO
- 1:25 M SAFETY BARBER
- MSSE-01 BOREHOLE DRILLED BY M.F.C.I.
- SSI-01 BOREHOLE DRILLED BY G.S.I.
- RL-487.78 REDUCED LEVEL IN METER
- INCLINE
- AIR SHAFT
- FACILITIES
- COAL STACK
- WASTE DUMP

PLATE NO. 02

MIN MEC CONSULTANCY PVT. LTD.
 NEW DELHI, PH. 29534777, 2953589
 ISO 9001:2015 Accredited, ISO 14001:2015 Accredited, ISO 45001:2018 Accredited
 Approved company

CLIENT: **Mineware Advisors Private Limited**

Mining Plan and Mine Closure Plan
 (First Modification / Revision)
 OF
SAHAPUR EAST COAL MINE

TITLE: CONCEPTUAL PLAN SHOWING THE PROJECT AREA, ML BOUNDARY AND GEOLOGICAL BLOCK AREA WITH CARDINAL POINTS (WGS-84) CO-ORDINATES

Created: B.R. Malhotra
 Checked: R.C. Chopra, TA (ME)
 Approved: B.D. Sharma, (PC)
 SCALE: 1 : 4000 DATE: Sept, 2025



Mineware Advisors Private Limited

CIN: U74999WB2022PTC252041

FR-07, Shilpangan, Block-LB, Plot-1, CF Building, 4th Floor,
Salt lake, Sector-III, Bidhan Nagar Sai Complex,
North 24 Parganas, Saltlake, West Bengal, India, 700098

OBSERVATION – SL. NO. 2:

It was informed that there has been some correspondence regarding the validity of geological report with respect to the block allotted. To be furnished (Note Correspondence has been furnished but the explanation establishing validity has not been given. A declaration shall be given that the allocated coal block, the geological block and the project area of the mining plan are the same.)

REPLY – SL. NO. 2:

1. Block Allotment as per Vesting Order:

The *Sahapur East Coal Block* having an area of **659 hectares** has been officially allotted by the Nominated Authority (NA), Ministry of Coal, to *M/s Mineware Advisors Private Limited* vide **Vesting Order No. NA-104/12/2025-NA dated 29.05.2025.**

Accordingly, the proposed Mining Plan has been prepared considering the vested area as per the said order.

2. DGPS Survey and Project Area Definition:

The Mining Plan is based on the **DGPS Survey Report dated January 2025 conducted and certified by CMPDIL**, which delineates an area of **658.83 hectares (≈ 659 ha)**. The DGPS-verified boundary conforms to the vesting order and supersedes the earlier tentative demarcation.

A copy of the DGPS Survey Report is attached as **Enclosure-2A** for ready reference.

3. Area Mentioned in Geological Report (GR):

The *Geological Report (GR)* prepared by *MECL* in **June 2009** mentioned the block area as **640 ha**. The marginal difference of ~19 Ha is attributable to refinement through modern DGPS survey techniques and updated cadastral reference points, without any change in geological continuity or resource definition.

4. Area Clarification by CMPDIL:

In response to MAPL's request for confirmation, *CMPDIL* – vide its **communication dated 16.05.2025**—has certified that the *Sahapur East Coal Block* covers an area of **659 ha**, consistent with the DGPS survey and vesting order.

CMPDIL has further confirmed the boundary alignment through e-mail correspondence dated **16.05.2025**, enclosing the following authenticated **Floor Contour Plans and Seam thickness:**

- i) Seam IV
- ii) Seam L2
- iii) Seam IIIA
- iv) Seam IIIB
- v) Seam II

These plans have been used as the base reference for preparation of the Mining Plan and reserve estimation.

Relevant correspondence and supporting documents are enclosed as **Enclosure-2B – “Submission Regarding Discrepancies in Sahapur East Block Boundary.”**



Mineware Advisors Private Limited

CIN: U74999WB2022PTC252041

FR-07, Shilpangan, Block-LB, Plot-1, CF Building, 4th Floor,
Salt Lake, Sector-III, Bidhan Nagar Sai Complex,
North 24 Parganas, Saltlake, West Bengal, India, 700098

5. Additional Geological Inputs from CMPDIL:

CMPDIL has subsequently provided supplementary mine-area data confirming consistent seam thickness and no geological anomaly across the block. Integration of these additional datasets in the revised mining layout has resulted in a *proportionate increase in extractable reserves*, without altering the fundamental geological framework of the GR.

6. Undertaking Regarding Future Geological Validation:

MAPL undertakes that:

- Mining operations shall commence strictly within the **fully explored area** as delineated in the approved GR and DGPS survey.
- In case any *anomaly or minor geological deviation* is observed during mine development, **additional boreholes** shall be undertaken immediately to validate the data.
- All such findings shall be incorporated through submission of a **Revised Mining Plan** in due course, in line with *Guidelines under Rule 9 of the Mineral (Auction) Rules, 2015 and Rule 9(3) of the Mineral Conservation and Development Rules, 2017*.

APPROVED

ENCLOSURE-2A

**STRICTLY RESTRICTED
FOR COMPANY USE ONLY**

The information given in this report is not to be communicated either directly or indirectly to the press or to any person not holding an official position in the CIL / Government

Report on DGPS survey for finalization of block boundary coordinates and preparation of final Block boundary plan of **Sahapur East Coal Block**



जनवरी - 2025



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Report on
DGPS survey for finalization of block boundary
coordinates and preparation of final Block boundary
plan of **Sahapur East** Coal Block

जनवरी - 2025

सर्वेक्षण एवं आरेखण विभाग
जियोमेटिक्स डिविजन
सी.एम.पी.डी.आई. (मुख्यालय)

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ANNEXURE

Annexure No	Topic	Page No.
I	E-mail dated 02.12.2024 of Nominated Authority, Ministry of Coal, Government of India	9-10

DRAWINGS

Drawing No.	Subject
HQS&DN25031	DGPS plan Showing Coal block boundary & Cardinal points of Sahapur East Coal Block (Scale – 1:5000)

APPROVED

Report on DGPS survey for finalization of block boundary coordinates and preparation of final Block boundary plan of Sahapur East Coal Block

1.0 Introduction

Nominated Authority, Ministry of Coal, Government of India directed CMPDI vide e-mail dated 02.12.2024 (Annexure-1) to complete DGPS survey of twenty Coal Blocks which are under auction process under 11th round of commercial Coal Block auction. Details of these blocks are as follows:

Sl. No	Name of Coal Block	Coalfield	State
1.	Banai	Mand Raigarh	Chhattisgarh
2.	Bhalumuda	Mand Raigarh	Chhattisgarh
3.	Bhandak West	Wardha Valley	Maharashtra
4.	Chainpur	Mand Raigarh	Chhattisgarh
5.	Chikhaldhokra	Bander	Maharashtra
6.	Dahegaon Makardhokra-IV Revised	Umrer	Maharashtra
7.	Jawardaha North	Rajmahal	Jharkhand
8.	Jawardaha South	Rajmahal	Jharkhand
9.	Margo East	Rajmahal	Jharkhand
10.	Margo West	Rajmahal	Jharkhand
11.	Marwatola-I	Sohagpur	Madhya Pradesh
12.	Marwatola-II	Sohagpur	Madhya Pradesh
13.	Namchik East	Namchik Namphuk	Arunachal Pradesh
14.	Namchik West	Namchik Namphuk	Arunachal Pradesh
15.	Sahapur East	Sohagpur	Madhya Pradesh
16.	Saradhapur Jaltap East	Talcher	Odisha
17.	Saradhapur Jaltap West	Talcher	Odisha
18.	Seregarha	North Karnpura	Jharkhand
19.	Simaria Revised	Umaria	Madhya Pradesh
20.	Vijay Central	Sendurgarh	Chhattisgarh

2.0 Team Deputation

In view of directive given by Nominated Authority, Ministry of Coal, Government of India, Geomatics division CMPDI deputed a survey team at Sahapur East Coal Block wef 21.01.2025 to 22.01.2025 for DGPS Survey to verify the boundary coordinates ascertained based on geological boundary.

The geological boundary has also been verified by satellite imagery and Survey of India maps.

3.0 Location

Sahapur East Coal Block is located in Sohagpur Coalfield in Umaria and Shahdol District, Madhya Pradesh State. The block is well connected by road. National Highway 543 passes 2 km east of the block. The nearest railway station Shahdol is located at a distance of about 12 km south-east of the block on Anuppur-Chirimiri & Bilaspur-Katni broad gauge line of South East Central Railway.

4.0 Methodology

Execution of the job was done by Differential Global Positioning System.

The Global Positioning System (GPS) is a satellite-based location, timing and navigation system in all weather conditions, anywhere on or near the Earth where there is an unobstructed line of sight to four or more GPS satellites. Presently, 32 orbiting satellites of GPS constellation of USA and 24 GLONASS (Globalnaya navigatsionnaya sputnikovaya sistema or Global Navigation Satellite System) satellites of Russia are operational for the purpose of GPS survey.

The Global Positioning System is made up of three parts: satellites orbiting the Earth; control and monitoring stations on Earth; and the GPS receivers owned by users. GPS satellites transmit three information – the satellite's number, its position in space, and the time. These signals are picked up by the GPS receiver on ground. With signals from three or more satellites, a GPS receiver can triangulate its location on the ground (i.e., longitude and latitude) from the known position of the satellites. With four or more satellites, a GPS receiver can determine a 3D position (i.e., latitude, longitude, and elevation).

Differential Global Positioning System (DGPS) refers to using two or more GPS receivers to achieve greater positional accuracy. Basic methods of DGPS survey are Static, Rapid-Static, Real-time Kinematic (RTK), Real-time Kinematic with smart link.

For the job, real-time kinematic (RTK) with smart link method was used for verification of cardinal points of the Sahapur East Coal Block. In RTK survey

with smart link facility, which is a subscription based service, the real time correction is derived from satellite.

In static surveys, one GPS receiver is used as base Station and other GPS receivers can be used as Rover stations. Base receiver is stationed at a point of known co-ordinates for longer duration and the rover stations are kept at unknown stations for comparatively shorter duration. Data from Base and rovers are then post-processed in GPS data processing software to achieve sub-centrimetre level accuracies, especially in case of dual-frequency GPS receivers, which is in possession of CMPDI.

ArcGIS software was used for preparation of shape file in WGS-84 and UTM co-ordinates.

5.0 Survey Instrument



For the job DGPS with smart link facility was used. Brief specifications of the DGPS are as follows:

(A) INSTRUMENT:	
Make	Leica
Model	GS25 (Base Receiver), GS16 (Rover Receivers)

Signal	GPS: L1, L2 L2C & L5, GLONASS: L1, L2 & L3 GALILEO: E1, E5a, E5b, Alt-BOC & E6 BeiDou : B1, B2 & B3 QZSS: L1, L2, L5 & LEX NaIC : L5 SBAS: WAAS, EGNOS, MSAS, GAGAN L-band
Channels	555
Accuracy :	
Post Processed Static DGPS	3mm +0.1ppm horizontal, 3.5mm + 0.4 ppm vertical
Real Time RTK	8mm + 1 ppm horizontal, 15mm + 1 ppm vertical
RTK with Smart Link facility	± 3 cm horizontal
Power:	
Internal Battery	Exchangeable Li-Ion, 2.6Ah, 7.4V
Communication :	
Bluetooth	Bluetooth standard 1.2
USB	1.1 Version
(B) SOFTWARE	
	i) Leica Captivate for data recording
	ii) Leica infinity for data processing

6.0 Details of Field Activity

- (a) Reconnaissance survey was done after reaching the site.
- (b) The verification of cardinal points by DGPS was conducted from 21.01.2025 to 22.01.2025.

The cardinal points of Sahapur East Coal Block after verification are tabulated in Table No.1 on following pages.

TABLE - 1

Station Name	Geographic Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P1	81° 18' 51.693" E	23° 14' 19.752" N
P2	81° 18' 48.162" E	23° 14' 19.745" N
P3	81° 18' 48.123" E	23° 14' 23.071" N
P4	81° 18' 48.085" E	23° 14' 26.397" N
P5	81° 18' 48.047" E	23° 14' 29.724" N
P6	81° 18' 48.008" E	23° 14' 33.050" N
P7	81° 18' 47.970" E	23° 14' 36.376" N
P8	81° 18' 47.931" E	23° 14' 39.702" N
P9	81° 18' 47.893" E	23° 14' 43.028" N
P10	81° 18' 47.855" E	23° 14' 46.354" N
P11	81° 18' 47.816" E	23° 14' 49.680" N
P12	81° 18' 47.778" E	23° 14' 53.006" N
P13	81° 18' 47.739" E	23° 14' 56.332" N
P14	81° 18' 47.701" E	23° 14' 59.658" N
P15	81° 18' 47.662" E	23° 15' 2.984" N
P16	81° 18' 47.624" E	23° 15' 6.310" N
P17	81° 18' 47.586" E	23° 15' 9.636" N
P18	81° 18' 47.547" E	23° 15' 12.963" N
P19	81° 18' 47.509" E	23° 15' 16.289" N
P20	81° 18' 47.470" E	23° 15' 19.615" N
P21	81° 18' 47.432" E	23° 15' 22.941" N
P22	81° 18' 47.393" E	23° 15' 26.267" N
P23	81° 18' 47.355" E	23° 15' 29.593" N
P24	81° 18' 47.317" E	23° 15' 32.919" N
P25	81° 18' 50.911" E	23° 15' 32.932" N
P26	81° 18' 54.438" E	23° 15' 32.951" N
P27	81° 18' 57.965" E	23° 15' 32.971" N
P28	81° 19' 1.491" E	23° 15' 32.990" N

Station Name	Geographic Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P29	81° 19' 5.018" E	23° 15' 33.009" N
P30	81° 19' 8.544" E	23° 15' 33.028" N
P31	81° 19' 12.071" E	23° 15' 33.048" N
P32	81° 19' 15.598" E	23° 15' 33.067" N
P33	81° 19' 19.124" E	23° 15' 33.086" N
P34	81° 19' 22.651" E	23° 15' 33.105" N
P35	81° 19' 26.177" E	23° 15' 33.125" N
P36	81° 19' 29.704" E	23° 15' 33.144" N
P37	81° 19' 33.231" E	23° 15' 33.163" N
P38	81° 19' 36.757" E	23° 15' 33.182" N
P39	81° 19' 40.284" E	23° 15' 33.201" N
P40	81° 19' 43.810" E	23° 15' 33.220" N
P41	81° 19' 47.337" E	23° 15' 33.239" N
P42	81° 19' 50.864" E	23° 15' 33.258" N
P43	81° 19' 54.390" E	23° 15' 33.277" N
P44	81° 19' 57.917" E	23° 15' 33.296" N
P45	81° 20' 1.444" E	23° 15' 33.315" N
P46	81° 20' 4.970" E	23° 15' 33.334" N
P47	81° 20' 8.497" E	23° 15' 33.353" N
P48	81° 20' 12.023" E	23° 15' 33.372" N
P49	81° 20' 15.550" E	23° 15' 33.391" N
P50	81° 20' 19.077" E	23° 15' 33.410" N
P51	81° 20' 22.603" E	23° 15' 33.429" N
P52	81° 20' 26.130" E	23° 15' 33.448" N
P53	81° 20' 29.656" E	23° 15' 33.466" N
P54	81° 20' 30.319" E	23° 15' 33.470" N
P55	81° 20' 30.339" E	23° 15' 30.094" N
P56	81° 20' 30.360" E	23° 15' 26.718" N
P57	81° 20' 30.380" E	23° 15' 23.342" N

Station Name	Geographic Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P58	81° 20' 30.401" E	23° 15' 19.966" N
P59	81° 20' 30.421" E	23° 15' 16.590" N
P60	81° 20' 30.441" E	23° 15' 13.214" N
P61	81° 20' 30.462" E	23° 15' 9.838" N
P62	81° 20' 30.482" E	23° 15' 6.462" N
P63	81° 20' 30.503" E	23° 15' 3.086" N
P64	81° 20' 30.523" E	23° 14' 59.710" N
P65	81° 20' 30.544" E	23° 14' 56.334" N
P66	81° 20' 30.564" E	23° 14' 52.958" N
P67	81° 20' 30.585" E	23° 14' 49.582" N
P68	81° 20' 30.605" E	23° 14' 46.206" N
P69	81° 20' 30.625" E	23° 14' 42.830" N
P70	81° 20' 30.646" E	23° 14' 39.449" N
P71	81° 20' 30.666" E	23° 14' 36.069" N
P72	81° 20' 30.687" E	23° 14' 32.688" N
P73	81° 20' 30.707" E	23° 14' 29.308" N
P74	81° 20' 30.728" E	23° 14' 25.927" N
P75	81° 20' 30.748" E	23° 14' 22.546" N
P76	81° 20' 30.500" E	23° 14' 22.543" N
P77	81° 20' 30.557" E	23° 14' 19.943" N
P78	81° 20' 27.026" E	23° 14' 19.937" N
P79	81° 20' 23.495" E	23° 14' 19.930" N
P80	81° 20' 19.964" E	23° 14' 19.924" N
P81	81° 20' 16.433" E	23° 14' 19.917" N
P82	81° 20' 12.903" E	23° 14' 19.910" N
P83	81° 20' 9.372" E	23° 14' 19.904" N
P84	81° 20' 5.841" E	23° 14' 19.897" N
P85	81° 20' 2.310" E	23° 14' 19.890" N
P86	81° 19' 58.779" E	23° 14' 19.884" N

Station Name	Geographic Co-ordinates (WGS-84) of Cardinal Points	
	Longitude	Latitude
P87	81° 19' 55.248" E	23° 14' 19.877" N
P88	81° 19' 51.717" E	23° 14' 19.870" N
P89	81° 19' 48.187" E	23° 14' 19.864" N
P90	81° 19' 44.656" E	23° 14' 19.857" N
P91	81° 19' 41.125" E	23° 14' 19.850" N
P92	81° 19' 37.594" E	23° 14' 19.843" N
P93	81° 19' 34.063" E	23° 14' 19.836" N
P94	81° 19' 30.532" E	23° 14' 19.829" N
P95	81° 19' 27.001" E	23° 14' 19.823" N
P96	81° 19' 23.470" E	23° 14' 19.816" N
P97	81° 19' 19.940" E	23° 14' 19.809" N
P98	81° 19' 16.409" E	23° 14' 19.802" N
P99	81° 19' 12.878" E	23° 14' 19.795" N
P100	81° 19' 9.347" E	23° 14' 19.788" N
P101	81° 19' 5.816" E	23° 14' 19.781" N
P102	81° 19' 2.285" E	23° 14' 19.774" N
P103	81° 18' 58.754" E	23° 14' 19.767" N
P104	81° 18' 55.224" E	23° 14' 19.760" N
P105	81° 18' 51.693" E	23° 14' 19.752" N

7.0 Area of the Block:

After verification and finalization of cardinal points of Sahapur East Coal Block, the area of the coal block is 658.83 Ha.

8.0 Documents Submitted

Following document is being submitted along with this report:

- (i) Drg. No. HQ-S&D-N25031, showing Sahapur East Coal Block alongwith cardinal points (Scale – 1:5000).

Annexure - I (1/2)

From: "Nominated Authority" <nomauthority.moc@nic.in>
To: "MANOJ KUMAR" <cmd.cmpdi.cil@coalindia.in>, "PRAMOD KUMAR" <gmumd.cmpdi@coalindia.in>, "CHIRANJIB PATRA" <chiranjib.patra@coalindia.in>
Cc: "Alok Verma" <alok.verma07@gov.in>, "Abhishek Kumar" <verma.abhishek12@gov.in>, "Sakshi Jain" <sakshi.jain@govcontractor.in>
Sent: Monday, December 2, 2024 11:21:34 AM
Subject: Clarifications/ Information Required - Nominated Authority and CMPDIL | 11th round of commercial auctions

Sir,

The undersign has been directed to request for your assistance in providing clarifications and addressing pending deliverables related to the following coal mines for the upcoming the 2nd attempt of the 10th round of auctions & the 11th round of commercial coal block auctions scheduled to be launched on December 05, 2024:

1. Pending Summarised Information, Mine Summary, and Mine Dossiers:

The following coal mines are to be offered in the 2nd attempt of the 10th round, but the summarised information, mine summaries, and mine dossiers have not been received:

- i. Bicharpur South
- ii. Senduri
- iii. Tangardihi North
- iv. Ustali North
- v. Bhatgaon II Extension (Bojha)
- vi. Tandsi-III & Tandsi-III Extension
- vii. West of Baisi (Revised)

2. Mine Dossier for Chainpur Coal Mine:

The mine dossier for Chainpur coal mine has not been provided.

Additionally, the production schedule for Chainpur coal mine shows a drastic drop in Year 18 to 0.72 MTPA from 5.90 MTPA in Year 17, followed by an increase to 1.70 MTPA in Year 19, eventually reaching 2.90 MTPA by Year 25. Kindly confirm whether this production schedule is accurate or requires modification.

3. Revised Geological Reports (GR):

The summarised information mentions that the GR needs revision for Dahegaon Makardhokra-IV (Revised) and Simaria (Revised). Please provide the estimated timeline for preparing the revised GRs for these fully explored coal mines.

4. Terminated Coal Mines Information:

Summarised Information, Mine Summary, and Mine Dossiers are required for the following terminated coal mines:

- Banai – Bhalumunda (both to be offered as single block)
- Sahapur East

5. Proposed Method of Mining:

Kindly provide the names of the coal mines proposed to adopt underground mining. This information is crucial as underground mines qualify for a 50% rebate in Performance Security and must be communicated to bidders upfront.

6. KML Files and Drone Flythrough Videos:

Please provide the links for KML files and drone flythrough videos for all the offered coal mines, i.e., 20 coal mines under the 11th round and 7 coal mines under the 2nd attempt of the 10th round.

7. DGPS Surveys:

Kindly share the DGPS survey data for all the offered coal mines, i.e., 20 coal mines under the 11th round and 7 coal mines under the 2nd attempt of the 10th round.


Annexure - I (1/2)

Looking forward to your response.

--

Best Regards,

अभिषेक कुमार वर्मा/Abhishek Kumar Verma
अनुभाग अधिकारी/Section Officer
नामनिर्दिष्ट प्राधिकारी का कार्यालय / Office of Nominated Authority
कोयला मंत्रालय / Ministry of Coal
शास्त्री भवन, नई दिल्ली-110001 / Shastri Bhawan, New Delhi-110001
संपर्क / Contact no: 011 23384106

 **list of 27 coal blocks (20 under 11th and 7 under 2nd attempt).pdf**
569 KB

10 of 10

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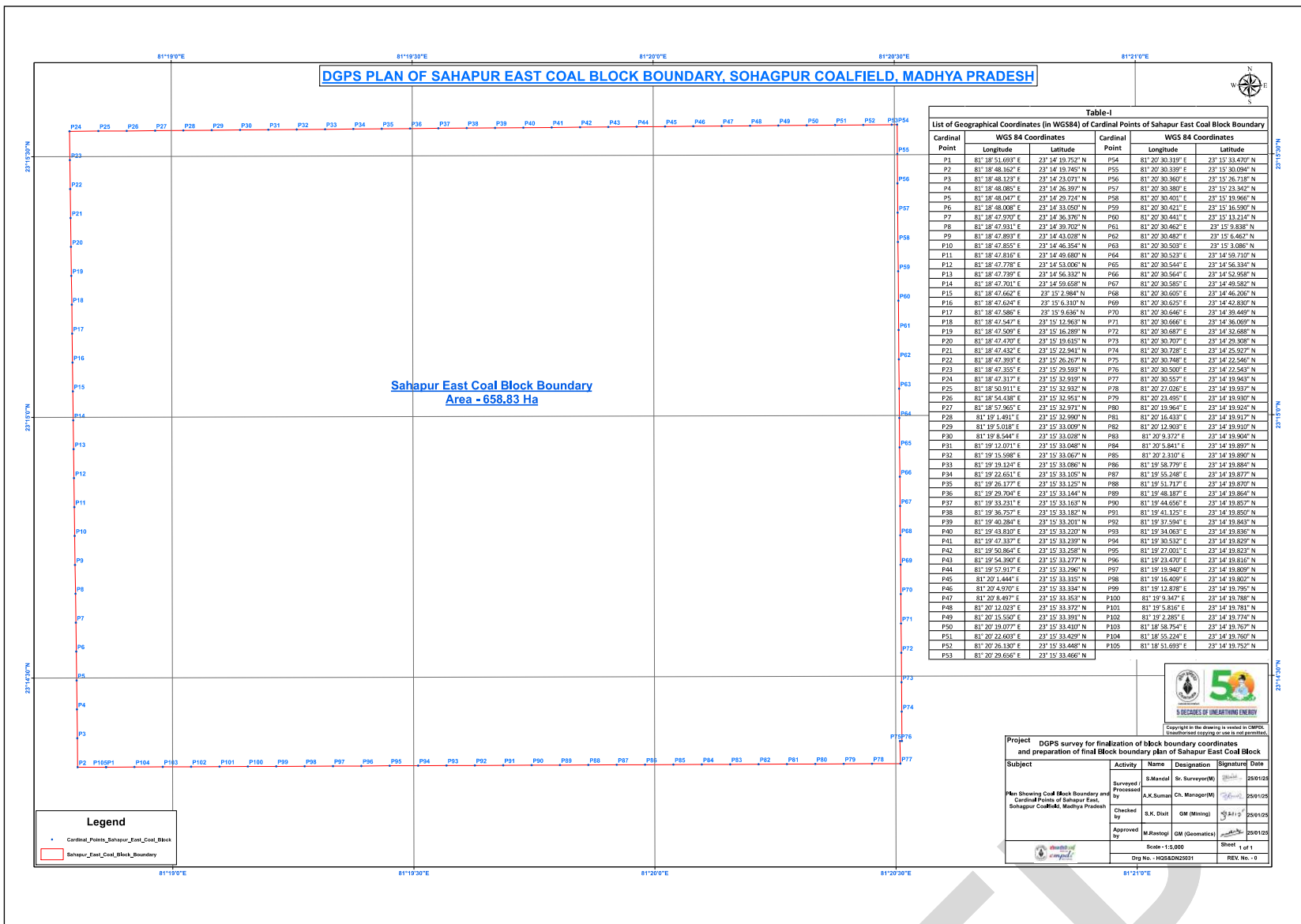
झलकियाँ (1/2)





झलकियाँ (2/2)





DGPS PLAN OF SAHAPUR EAST COAL BLOCK BOUNDARY, SOHAGPUR COALFIELD, MADHYA PRADESH

Sahapur East Coal Block Boundary
Area - 658.83 Ha

Legend

- Cardinal Points Sahapur East Coal Block
- Sahapur East Coal Block Boundary

Table-1
List of Geographical Coordinates (in WGS84) of Cardinal Points of Sahapur East Coal Block Boundary

Cardinal Point	WGS 84 Coordinates		Cardinal Point	WGS 84 Coordinates	
	Longitude	Latitude		Longitude	Latitude
P01	81° 18' 51.600" E	23° 14' 19.700" N	P66	81° 20' 30.330" E	23° 15' 30.094" N
P02	81° 18' 48.160" E	23° 14' 19.740" N	P67	81° 20' 30.360" E	23° 15' 26.718" N
P03	81° 18' 48.120" E	23° 14' 23.071" N	P68	81° 20' 30.380" E	23° 15' 23.542" N
P04	81° 18' 48.080" E	23° 14' 26.397" N	P69	81° 20' 30.400" E	23° 15' 20.366" N
P05	81° 18' 48.040" E	23° 14' 29.724" N	P70	81° 20' 30.421" E	23° 15' 16.990" N
P06	81° 18' 48.000" E	23° 14' 33.050" N	P71	81° 20' 30.441" E	23° 15' 13.614" N
P07	81° 18' 47.970" E	23° 14' 36.376" N	P72	81° 20' 30.461" E	23° 15' 10.238" N
P08	81° 18' 47.930" E	23° 14' 39.702" N	P73	81° 20' 30.481" E	23° 15' 6.862" N
P09	81° 18' 47.890" E	23° 14' 43.028" N	P74	81° 20' 30.501" E	23° 15' 3.486" N
P10	81° 18' 47.850" E	23° 14' 46.354" N	P75	81° 20' 30.521" E	23° 14' 59.710" N
P11	81° 18' 47.810" E	23° 14' 49.680" N	P76	81° 20' 30.541" E	23° 14' 56.334" N
P12	81° 18' 47.770" E	23° 14' 53.006" N	P77	81° 20' 30.561" E	23° 14' 52.958" N
P13	81° 18' 47.730" E	23° 14' 56.332" N	P78	81° 20' 30.581" E	23° 14' 49.582" N
P14	81° 18' 47.700" E	23° 14' 59.658" N	P79	81° 20' 30.601" E	23° 14' 46.206" N
P15	81° 18' 47.660" E	23° 15' 0.984" N	P80	81° 20' 30.621" E	23° 14' 42.830" N
P16	81° 18' 47.620" E	23° 15' 0.430" N	P81	81° 20' 30.641" E	23° 14' 39.454" N
P17	81° 18' 47.580" E	23° 15' 0.876" N	P82	81° 20' 30.661" E	23° 14' 36.078" N
P18	81° 18' 47.540" E	23° 15' 1.322" N	P83	81° 20' 30.681" E	23° 14' 32.702" N
P19	81° 18' 47.500" E	23° 15' 1.768" N	P84	81° 20' 30.701" E	23° 14' 29.326" N
P20	81° 18' 47.460" E	23° 15' 2.214" N	P85	81° 20' 30.721" E	23° 14' 25.950" N
P21	81° 18' 47.420" E	23° 15' 2.660" N	P86	81° 20' 30.741" E	23° 14' 22.574" N
P22	81° 18' 47.380" E	23° 15' 3.106" N	P87	81° 20' 30.761" E	23° 14' 19.198" N
P23	81° 18' 47.340" E	23° 15' 3.552" N	P88	81° 20' 30.781" E	23° 14' 15.822" N
P24	81° 18' 47.300" E	23° 15' 3.998" N	P89	81° 20' 30.801" E	23° 14' 12.446" N
P25	81° 18' 47.260" E	23° 15' 4.444" N	P90	81° 20' 30.821" E	23° 14' 9.070" N
P26	81° 18' 47.220" E	23° 15' 4.890" N	P91	81° 20' 30.841" E	23° 14' 5.694" N
P27	81° 18' 47.180" E	23° 15' 5.336" N	P92	81° 20' 30.861" E	23° 14' 2.318" N
P28	81° 18' 47.140" E	23° 15' 5.782" N	P93	81° 20' 30.881" E	23° 14' 0.942" N
P29	81° 18' 47.100" E	23° 15' 6.228" N	P94	81° 20' 30.901" E	23° 13' 57.566" N
P30	81° 18' 47.060" E	23° 15' 6.674" N	P95	81° 20' 30.921" E	23° 13' 54.190" N
P31	81° 18' 47.020" E	23° 15' 7.120" N	P96	81° 20' 30.941" E	23° 13' 50.814" N
P32	81° 18' 46.980" E	23° 15' 7.566" N	P97	81° 20' 30.961" E	23° 13' 47.438" N
P33	81° 18' 46.940" E	23° 15' 8.012" N	P98	81° 20' 30.981" E	23° 13' 44.062" N
P34	81° 18' 46.900" E	23° 15' 8.458" N	P99	81° 20' 31.001" E	23° 13' 40.686" N
P35	81° 18' 46.860" E	23° 15' 8.904" N	P100	81° 20' 31.021" E	23° 13' 37.310" N
P36	81° 18' 46.820" E	23° 15' 9.350" N	P101	81° 20' 31.041" E	23° 13' 33.934" N
P37	81° 18' 46.780" E	23° 15' 9.796" N	P102	81° 20' 31.061" E	23° 13' 30.558" N
P38	81° 18' 46.740" E	23° 15' 10.242" N	P103	81° 20' 31.081" E	23° 13' 27.182" N
P39	81° 18' 46.700" E	23° 15' 10.688" N	P104	81° 20' 31.101" E	23° 13' 23.806" N
P40	81° 18' 46.660" E	23° 15' 11.134" N	P105	81° 20' 31.121" E	23° 13' 20.430" N
P41	81° 18' 46.620" E	23° 15' 11.580" N			
P42	81° 18' 46.580" E	23° 15' 12.026" N			
P43	81° 18' 46.540" E	23° 15' 12.472" N			
P44	81° 18' 46.500" E	23° 15' 12.918" N			
P45	81° 18' 46.460" E	23° 15' 13.364" N			
P46	81° 18' 46.420" E	23° 15' 13.810" N			
P47	81° 18' 46.380" E	23° 15' 14.256" N			
P48	81° 18' 46.340" E	23° 15' 14.702" N			
P49	81° 18' 46.300" E	23° 15' 15.148" N			
P50	81° 18' 46.260" E	23° 15' 15.594" N			
P51	81° 18' 46.220" E	23° 15' 16.040" N			
P52	81° 18' 46.180" E	23° 15' 16.486" N			
P53	81° 18' 46.140" E	23° 15' 16.932" N			

Project DGPS survey for finalization of block boundary coordinates and preparation of final block boundary plan of Sahapur East Coal Block

Activity	Name	Designation	Signature	Date
Surveyed	S. Mandal	Sr. Surveyor(M)	[Signature]	20/01/20
Checked	A.K. Suman	Ch. Manager(M)	[Signature]	20/01/20
Checked	S.K. Dixit	GM (Mining)	[Signature]	20/01/20
Approved	M. Mandal	GM (Geomatics)	[Signature]	20/01/20

Scale - 1:5,000
Sheet 1 of 1
Dwg No. - H0280N10031 REV. No. - 0

APPROVED



[Signature]

ENCLOSURE-2B

From: RAJIVA KUMAR SINGH <gmexpl.cmpdi@coalindia.in>
Sent: 16 May 2025 16:01
To: PRAMOD KUMAR <gmumd.cmpdi.cil@coalindia.in>
Cc: k.bose@maheshwaree.com <k.bose@maheshwaree.com>; utsav.mukherjee@maheshwaree.com <utsav.mukherjee@maheshwaree.com>; shweta vashist <shweta.vashist@maheshwaree.com>
Subject: Re: Submission Regarding Discrepancies in Sahapur East Block Boundary

Sir,
With respect to your letter dated: 02.05.2025, it is to mention that the area of the Shahpur East coal block as mentioned in mine summary is 659 Ha. The same block boundary is certified by CMPDI dated 30.08.2021.
The required floor contour plans are attached above.

Kindly confirm the receipt of data at your end.

भवदीय,
राजीव कुमार सिंह
महाप्रबन्धक (गवेषण)
सी.एम.पी.डी.आई (कोल इंडिया लिमिटेड की एक सहायक कम्पनी)
रांची, झारखंड - 834031.
e-Mail : gmexpl.cmpdi@coalindia.in
Contact: +91-8969397892 / 898778878
An ISO 9001: 2015 & ISO 37001: 2016 Certified Company

APPROVED



Utsab Mukherjee <utsab.mukherjee@ugmmining.com>

Submission Regarding Discrepancies in Sahapur East Block Boundary

K Bose <k.bose@maheshwaree.com>
To: Utsab Mukherjee <utsab.mukherjee@ugmmining.com>

Fri, May 16, 2025 at 5:40 PM

FYI

From: RAJIVA KUMAR SINGH <gmexpl.cmpdi@coalindia.in>
Sent: 16 May 2025 16:01
To: PRAMOD KUMAR <gmumd.cmpdi.cil@coalindia.in>
Cc: k.bose@maheshwaree.com <k.bose@maheshwaree.com>; utsav.mukherjee@maheshwaree.com <utsav.mukherjee@maheshwaree.com>; shweta vashist <shweta.vashist@maheshwaree.com>
Subject: Re: Submission Regarding Discrepancies in Sahapur East Block Boundary

Sir,
With respect to your letter dated: 02.05.2025, it is to mention that the area of the Shahpur East coal block as mentioned in mine summary is 659 Ha. The same block boundary is certified by CMPDI dated 30.08.2021. The required floor contour plans are attached above.

Kindly confirm the receipt of data at your end.

भवदीय,
राजीव कुमार सिंह
महाप्रबन्धक (गवेषण)
सी.एम.पी.डी.आई (कोल इंडिया लिमिटेड की एक सहायक कम्पनी)
रांची, झारखंड - 834031.
e-Mail : gmexpl.cmpdi@coalindia.in
Contact: +91-8969397892 / 898778878
An ISO 9001: 2015 & ISO 37001: 2016 Certified Company



From: "RAJIVA KUMAR SINGH" <gmexpl.cmpdi@coalindia.in>
To: "PRAMOD KUMAR" <gmumd.cmpdi.cil@coalindia.in>
Cc: "SHAMBHU SHARAN" <shambhu.sharan@coalindia.in>
Sent: Friday, May 9, 2025 11:25:54 AM
Subject: Re: Submission Regarding Discrepancies in Sahapur East Block Boundary

Sir,
With respect to your letter dated: 02.05.2025, it is to mention that the area of the Shahpur East coal block as mentioned in mine summary is 659 Ha. The same block boundary is certified by CMPDI dated 30.08.2021. The floor contours for auctioned block boundary will be provided shortly.

भवदीय,
राजीव कुमार सिंह
महाप्रबन्धक (गवेषण)
सी.एम.पी.डी.आई (कोल इंडिया लिमिटेड की एक सहायक कम्पनी)
रांची, झारखंड - 834031.
e-Mail : gmexpl.cmpdi@coalindia.in
Contact: +91-8969397892 / 898778878
An ISO 9001: 2015 & ISO 37001: 2016 Certified Company

<https://mail.google.com/mail/u/0/?ik=b0d6e649a8&view=pt&search=all&permmsgid=msg-f:1832279004348119086&simpl=msg-f:1832279004348...> 1/3



From: "SHAMBHU SHARAN" <shambhu.sharan@coalindia.in>
To: "RAJIVA KUMAR SINGH" <gmexpl.cmpdi@coalindia.in>
Cc: "PRAMOD KUMAR" <gmumd.cmpdi.cil@coalindia.in>
Sent: Thursday, May 8, 2025 4:11:32 PM
Subject: Fwd: Submission Regarding Discrepancies in Sahapur East Block Boundary

Dear Sir,

May like to see please for the needful.

Regards,

Shambhu Sharan
 General Manager (Mining)
 Underground Mining Division
 CMPDI (HQ), Kanke Road,
 Ranchi - 834 008
 Mobile No. 8987788876

From: "PRAMOD KUMAR" <gmumd.cmpdi.cil@coalindia.in>
To: "SHAMBHU SHARAN" <shambhu.sharan@coalindia.in>
Cc: "VIKASH KUMAR" <v.kumar9709@coalindia.in>
Sent: Monday, May 5, 2025 1:18:19 PM
Subject: Fwd: Submission Regarding Discrepancies in Sahapur East Block Boundary

Dear sir

Please see the trailing mail for needful.

With Regards,

General Manager (UMD),
 CMPDI (HQ), Ranchi



From: "Abhishek Kumar" <verma.abhishek12@gov.in>
To: "MANOJ KUMAR" <cmd.cmpdi@coalindia.in>, "PRAMOD KUMAR" <gmumd.cmpdi.cil@coalindia.in>
Cc: "Alok Verma" <alok.verma07@gov.in>, "Sakshi Jain" <sakshi.jain@govcontractor.in>
Sent: Friday, May 2, 2025 3:29:02 PM
Subject: Fwd: Submission Regarding Discrepancies in Sahapur East Block Boundary

Sir,

CMPDIL is kindly requested to furnish comments in the matter please

--

Best Regards,

अभिषेक कुमार वर्मा/Abhishek Kumar Verma
 अनुभाग अधिकारी/Section Officer
 नामनिर्दिष्ट प्राधिकारी का कार्यालय/ Office of Nominated Authority

कोयला मंत्रालय / Ministry of Coal
शास्त्री भवन, नई दिल्ली-110001 / Shastri Bhawan, New Delhi-110001
संपर्क / Contact no: 011 23384106

===== Forwarded message =====

From: Shweta Vashist <shweta.vashist@maheshwaree.com>
To: "Office of Nominated Authority MoC" <nomauthority.moc@nic.in>
Cc: <rup.brar@nic.in>, "K Bose" <k.bose@maheshwaree.com>, "Dilip Sharma" <dilip@ugmmining.com>, "Rajiv Ganeriwala" <rajiv.ganeriwala@maheshwaree.com>, "Utsab Mukherjee" <utsab.mukherjee@ugmmining.com>
Date: Fri, 02 May 2025 12:38:33 +0530
Subject: Submission Regarding Discrepancies in Sahapur East Block Boundary
===== Forwarded message =====

Respected Sir/Ma'am,

Please find attached the letter addressed to your good office regarding the subject matter. We request you to kindly take it into consideration and do the needful.

For Mineware Advisors Private Limited

Shweta Sharma

2 attachments



New Corporate Logo fo CMPDI-1.jpg
21K

FLOOR CONTOURS.rar
931K

Mineware Advisors Private Limited

CIN: U74999WB2022PTC252041

FR-07, Shilpangan, Block-LB, Plot-1, CF Building, 4th Floor, Salt lake, Sector-III,
Bidhan Nagar Sai Complex, North 24 Parganas, Saltlake, West Bengal, India, 700098

To,
The Nominated Authority
Govt. of India, Ministry of Coal

Date: 02/05/2025

Sub.: **Submission Regarding Discrepancies in Sahapur East Block Boundary**

Dear Sir/Madam,

We write to bring to your kind attention certain critical discrepancies observed in the boundary and area details of the Sahapur East Coal Block, allotted to our Company under Tranche 11, which are currently impeding the preparation of the Mining Plan.

As per the **Mine Summary** based on which the block was auctioned, the area of the Sahapur East Block is mentioned as **659 hectares**, demarcated through **105 cardinal points**. However, on comparison with the Geological Report (GR) prepared by MECL and its associated plates, the following inconsistencies have been identified:

1. The GR prepared by MECL mentions the area as **640 hectares**.
2. When the bounding coordinates provided in the GR are plotted on CAD, the area comes out to be **664 hectares**.
3. The boundary shown in the plates of the GR covers an area of **636 hectares**.
4. The **unexplored area** between:
 - o Bounding Coordinates and Floor Contour Plates is **82 hectares**;
 - o Auctioned Block Boundary and Floor Contour Plates is **106 hectares**.
5. A discrepancy of **28 hectares** exists between the auctioned block boundary and the bounding coordinates.

Due to the above mismatches, certain areas within the auctioned boundary are missing floor and roof contours of coal seams. This gap makes it infeasible to prepare a complete and accurate Mining Plan for the full **659 hectares** of the auctioned block.

We respectfully request your good office to review this matter at the earliest and issue necessary revised data to align the geological and auction boundaries.


We are enclosing herewith a detailed comparison sheet highlighting the discrepancies for your kind perusal.

Thanking you,

Yours faithfully,

For Mineware Advisors Private Limited

MINEWARE ADVISORS PVT. LTD.

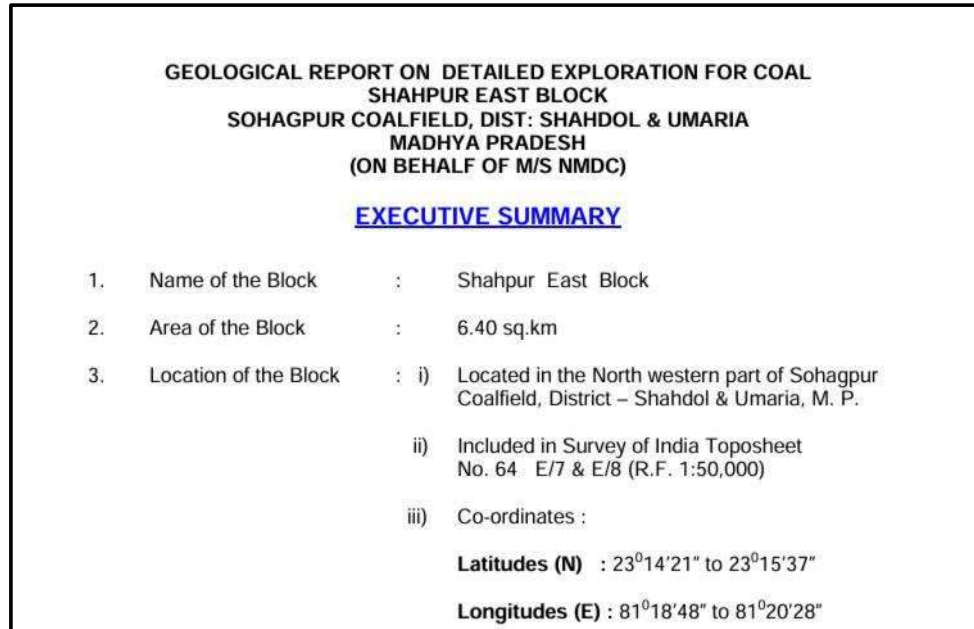

AUTHORISED SIGNATORY
Shweta Sharma
Authorised Signatory

Enclosure: Synopsis on Boundary Comparison of Sahapur East Block

Discrepancies in Sahapur East Block Boundary

SNAP SHOT OF GEOLOGICAL REPORT (Plate boundary and Block Boundary not matching)

- Geological report of Sahapur East Block was prepared by MECL with an area covering 6.40 sqkm.



Source: Geological Report by MECL June 2009

- Bounding coordinates plotted on CAD provides an area of 6.64 sqkm, not 6.4 sqkm.
- Boundary marked in the plates of the Geological report is also varying from the bounding coordinates and covering an area of 6.36 sqkm.

APPROVED