## Quarterly report to NGT

#	Direction from NGT	Status of compliance
1	i. Prepare the design for both short term and long term measures suggested by NEERI through competent and expert developers/contractors with suitable time frame for completion and presenting the design to the KSPCB for its approval/further direction, within three months from the date of Judgment (31.08.2017).	KITCO was awarded the work for DPI preparation for both short term and long term measures suggested by NEERI and report submitted to KSPCB on 20.07.2018 for approval After the meeting with chairman KSPCB on 10.12.2018, approval lette received from KSPCB dated 07.01.2019. Following measures were suggested.
		<ul> <li>Construction of garland drain around the iron oxide ETP ponds: Time frame -12 months from the date of award of work.</li> <li>Remediation of affected land near KMML premises: Time frame - 2 to 3 years.</li> <li>Solid waste management in KMML (Insitu/Exsitustorage). As an alternative cost effective method, the containment of iron oxide in geotubes was proposed by KMML. The new technology involves dewatering and storage of solid waste using GEOTUBES which was presented to KSPCB in the meeting held on 10.12.2018</li> </ul>
nale	ii. Implementation of the measures after receipt of approval from the KSPCB within the time frame proposed for	a. After open e-tendering work order for the construction of Garland drain around new ETP/IOP and old ETP/IOP was issued to M/s Rav Kumar & M/s Biohomes or 08.10.2019 and 08.04.2021 respectively. The period of contract
	RABOSE. J (A GOVT. OF KERALA UNDERTAKING)	was extended due to events viz adverse climatic condition, restriction imposed as part of pandemic COVID19 lock down, local labou issues, ETP sludge shifting process etc. Construction of garland drain completed around new ETP. We have also completed 85 % around old

CHANDRABOSE. J Managing Director

The Kerala Minerals and Metals Ltd.
(A Govt. of Kerala Undertaking)
Chavara, Kollam - 691583

IOP/ETP pond. Time frame for completion of garland drain around old IOP/ETP is March 2024 and final collection pit works are progressing at site.

b. E-Tender was invited for the Test patch for remediation of contaminated area inside KMML premises and its consultancy works on 09.07.2019. No parties quoted. Action for limited tender for consultancy work taken on 07.08.2019. Two parties quoted the tender. Work order was issued to M/s FEDO on 05.12.2019 for consultancy and supervision of the test patch area for contaminated land in KMML premises.

M/s FEDO have submitted a detailed project report with schematic drawing and lay out of the contaminated land remediation work. Tendering for test patch done in three occasions i.e, 25.02.20 (only single offer received), 24.06.2020 & 19.08.2020 (no party quoted).

Due to non receipt of offers, action for doing the activity on trial basis has been initiated. Accordingly Land preparation for land remediation sample Test patch area development activities started on trial basis inside KMML.

KMML has engaged M/s FEDO for the consultancy and supervision of test patch area. Accordingly work order was issued to M/s FEDO on 06.11.2023. Tendering for remediation of test patch area will be executed with M/s FEDO consultant. Tendering activities for land remediation of test patch area is in progress (Time frame set is June 2024).

M/s State Agri Horticultural Society approached KMML for seeking the possibility of remediating the test patch area by Bioremediation process on trial basis. For experimental study M/s State Agri Horticultural Society

CHANDRABOSE. J Managing Director

(A Govt. of Kerala Undertaking) Chavara, Kollam - 691583



has taken samples for analysis and KMML is waiting their results and proposal.

C. Considering the constraint for shifting the entire quantity of sludge newly containment proposed system and limitation of vacant land availability, technological another option was identified by **KMML** through US based Titanium technology consultant.

The new technology of solid waste management involves dewatering and storage of solid waste using Geotubes which was presented to KSPCB in the meeting held on 10.12.2018.In principle approval was received and directed to submit details of the proposal. KMML submitted a request letter to KSPCB on 23.02.2022 getting Clearance Environmental collection and containment of Iron Oxide slurry in Geotube from the elevated new iron oxide pond. Also **KMML** conducted a detailed presentation on the same at KSPCB office, Trivandrum on 16.05.2022.and 14.10.2022. KMML officials visited CPCB, New Delhi on 28.11.2022 and handed over the request letter for obtaining authorization conducting trial Geotube filling and containment of iron oxide from new elevated iron oxide pond. VC meeting/ technical presentation was conducted on 03.01.2023 with CPCB officials and queries were addressed, awaiting clearance.

Work can be started only with the technical concurrence of CPCB/KSPCB. We have been awaiting CPCB approval for the trial. Target date 10 months from order.

CHAND RABOSE. 1

Managing Director

Managing Direct



2 &	There is no necessity for transporting the	Disposal of iron oxide to Ms/ KEI
3	waste from KMML to KEIL at Kochi, since the wastes are non-hazardous in nature as studied and reported by NEERI as per the HWMH rules.	stands discontinued from 07.08.2014
4	The material produced by KMML is non radioactive in nature as per the report of AERB. However, KMML shall scrupulously implement those recommendations of the AERB for storage of tailings of mineral separation.	The sand tailings generated at the Mineral Separation unit is dispose only as per the direction of AERB.
5	i. KMML is directed to prepare an appropriate scientific scheme for remediation of contaminated soil or ground water as recommended by NEERI through an expert/contractor with specific time frame and submit the same to the KSPCB for approval, within three months from the date of Judgment (31.08.2017) and complete the necessary project within the time frame specified subject to the approval from KSPCB.	E-Tender was invited for the Tespatch for remediation of contaminate area inside KMML premises and it consultancy works on 09.07.2019. Nearties quoted. Action for limite tender for consultancy work taken on 07.08.2019. Two parties quoted the tender. Work order was issued to M/FEDO on 05.12.2019 for consultance and supervision of the test patch area for contaminated land in KMM premises.  M/s FEDO have submitted detailed project report with schemated drawing and lay out of the contaminated land remediation work Tendering for test patch done in three occasions i.e, 25.02.20 (only sing offer received), 24.06.2020 19.08.2020 (no party quoted).  Due to non receipt of offers action for doing the activity on triabasis has been initiated. According Land preparation for land remediation sample Test patch area development activities started on trial basis inside KMML.  KMML has engaged M/s FED for the consultancy and supervision of test patch area. Accordingly wor order was issued to M/s FEDO of 06.11.2023. Tendering for land remediation of test patch area will be consultanced and the patch area.
Man Man	MDRABOSE. J aging Director Alinerals and Metals Ltd. Minerals Undertaking) of Kerala Undertaking) ra, Kollam - 691583	executed with M/s FEDO a consultant. Tendering activities for land remediation of test patch area in progress (Time frame set is Jur 2024).

M/s State Agri Horticultural Society approached KMML for seeking the possibility of remediating the test patch area by Bioremediation process on trial basis. For experimental study M/s State Agri Horticultural Society has taken samples for analysis and KMML is waiting their results and proposal. KMML shall continue to supply ii. KMML is supplying about 7 to 8 adequate potable water to the people Lakhs liters/day drinking water of residing in and around its industrial potable quality to the local residents premises until the projects of soil and shall continue to supply as remediation ground and water directed. remediation is completed fully. i. The soil/water remediation process as DD for Rs. 1 Crore is remitted in the suggested by NEERI is the independent of Chairman, **KSPCB** name responsibility of KMML. KMML is directed 21.09.2017. to deposit a sum of Rs. 1 Crore under the principle of "polluter pays" in favour of Chairman, KSPCB, who shall keep the said amount in a separate account named as "Environment relief fund for remediation of Chavara region due to pollution caused by KMML". The said amount to be managed by the Chief Secretary, Govt. of Kerala and Chairman, KSPCB and utilize the remediation and/ or distribution to affected persons either as per the direction of NGT or as per the decision of the State Government. KMML shall file their periodical **Ouarterly** report status compliance reports to the registry of NGT, compliance on the directions of NGT Southern zone once in three months shall be submitted to NGT and shall ending be displayed in KMML website as beginning with quarter 30.11.2017 followed by quarter ending directed. with 28.02.2018, 31.05.2018 10th 31.08.2018 by the of succeeding month. KMML shall display the quarterly compliance report on their website also.

Managing director

CHANDRABOSE. J

Managing Director
The Kerala Minerals and Metals Ltd.
(A Govt. of Kerala Undertaking)
Chavara, Kollam - 691583

