

Responses to Recommendations – Final

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
Grasberg Mine Closure Program	Wanagon Overburden Stockpile	1. Finalize the Surface Mine Detailed Closure Implementation Plan as a priority. The importance of meeting the closure schedule embedded in this plan should not be understated due the adverse impacts the WOBS has on the ModADA.	The Lower Wannagon OBS area has a preliminary closure construction design. Details of the design are refined as the closure process proceeds and updated regularly.	LWOBS/WWSS Dept., Surface Mine	Closed
		2. Add resources and management attention to accelerate and ensure the successful stabilization of the LWOBS to minimize sulphide and metal loads and facilitate geochemically secure conditions in the ModADA and estuary.	Additional resources have been added to the WWSS project to accelerate and ensure stabilization of the LWOBS.	LWOBS/WWSS Dept., Surface Mine	Closed
		3. Address the need for increased resources required to manage the increase in geochemically unfavourable materials already depositing in the upper ModADA and passing to the estuary (i.e., mixing of deposited sediments to mitigate surface oxidizing zones, removal of surface logs which act as localized collectors of heavy sulfide minerals,	TRMP has implemented geochemical management and monitoring programs to address this issue. In addition, the WWSS project is one of the critical programs that is intended to minimize pressure from Grasberg to ModADA.	Regional Hydrology and ARD Group, TRMP	Closed

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		and enhanced retention of sediments currently passing to the estuary).			
		4. Effectively close the Koteka and Kaimana dumps. All dumps and piles of highly pyritic material (comprising HSZ and skarn), including any upper benches of the Kaimana dump which are outside the footprint of the Koteka dump, should be relocated to the Koteka dump and co-disposed with limestone, reshaped and covered with limestone to facilitate ARD control for closure.	The Kaimana high pyrite material is continuing to be addressed in the Mine Closure Plan and the specific placement of high sulfide material is guided by the High Sulfide OBS SOP.	Mine Surface, Regional Hydrology and ARD Group	Closed
	Closure Water Management	1. It is recommended that settling, collection and long-term storage of neutralization sludge be further considered in the detailed facility design. The design of settling/polishing ponds for the facility should provide sufficient residence time for settling of the amorphous phases and thereby maximize containment of this material. It is important to minimize the introduction of these metal-hydroxides precipitates to receiving surface waters at circum-neutral pH, as this could result in	A contingency plan for an ARD treatment plant is included in the Mine Closure Plan. This plan has been approved by GoI and will continue to be reviewed and updated as needed. These long term plans and needs are addressed by an ARD group.	Environmental	Closed

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		remobilization of metals to the dissolved phase with associated water quality impacts.			
		2. It is recommended that permitting issues associated with the management and storage of the neutralization sludge be considered.	A contingency plan for an ARD treatment plant is included in the Mine Closure Plan. This plan has been approved by GoI and will continue to be reviewed and updated as needed. As end of mine life approaches, the ARD group and Environmental Management will address permitting, storage, and disposal.	Environmental Department	Closed
		3. It is recommended to conduct water balance and geochemical work for surface facilities and incorporated into a site-wide post-closure water balance and water quality model. These studies will result in prediction of flow and chemistry that can better inform the need for post-closure water treatment, its duration and associated costs.	The regional hydrology model report was received and reviewed. Hydrology will continue to evaluate this model and update the geochemistry model as needed.	Regional Hydrology and ARD Group.	Closed

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Underground Mining Operation	Underground ARD Waste Rock Management	1. Continue the regular updating of ARD waste rock model to confirm the actual rock geochemical characteristics, in order to improve ARD management.	A specific SOP to address potential ARD from UG waste is in place. UG Geology conducts a regular update of the ARD wasterock model, which is an SOP requirement.	UG Geology, ARD and Regional Geology	Closed
	Surface Subsidence	1. Continue the verification of subsidence model on EESS with the monitoring data. Better understanding on the subsidence process is beneficial in the subsidence prediction due to GBC operation.	Verification of subsidence model on EESS is ongoing using all available tools; e.g. aerial imagery, LiDAR, and InSAR data. Quarterly updates of these models are reviewed with the Phoenix corporate office.	UG Geoengineering	Closed
		2. Environmental impacts of subsidence as stated in PTFI Mine Closure Plan should be continuously analyzed in detailed and action plan to support mine closure plan of the area	Environmental impacts from subsidence are consistently monitored and risks evaluated at least annually. Action plans are created and implemented as necessary to mitigate the impacts.	Environmental Department	Closed

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		3. GBC subsidence model needs to be updated and coordinated with the subsidence model developed in EESS.	PTFI in collaboration with the Phoenix corporate office has updated the forecasted COW-A Subsidence due to GBC and DOZ-DMLZ operations using the latest mining sequence. Updates will continue to be provided and reviewed.	UG Geoengineering	Closed
		4. Develop procedure and contingency plan to address crack lines extension to the Grasberg OBS as the failure of OBS dump will affect the environmental concern on slope failure and exposure of PAF materials.	PTFI has completed an evaluation of the underground subsidence crack line potential to affect the Grasberg OBS. PTFI is currently following-up on several recommendations from the evaluation and will continue to evaluate the potential subsidence impacts.	SM GeoEngineering, Regional Hydrology, Environmental	Closed
	Exhaust air from mine ventilation system	1. Regularly measure and document the temperature of ventilation air in exhaust tunnels and the surrounding ambient air temperature	PTFI continues to monitor already established monitoring plots in the vicinity of the ventilation air exhausts as part of our vegetation monitoring program. They are used to	Environmental Department	Closed

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			identify any potential impacts to the surrounding vegetation.		
	Underground mine water management	1. Ditch along AB Tunnel should be constructed properly and reduce risk due to collision by underground equipment.	The current structural design was evaluated. Improvements have already been implemented and regular inspections are conducted to ensure construction design is properly implemented.	UG GeoEngineering and UG Operation	Closed
		2. The facilities such as ditch, settling pond, monitoring equipment, etc., should be prepared for the increase of quantity of underground mine water in the future when GBC and DMLZ start to operate. Total water from underground that will flow through AB Tunnel portals and MLA & DOZ pipe will increase from current water flow of 1.3 m ³ /s to 3.37 m ³ /s in the future (160% increase).	All underground discharges are monitored and the monitoring equipment is already in place. The field study of AB Tunnel ditch actual capacity has been conducted and the results are being used to determine drainage improvements. A preliminary design for ditch capacity improvement is available.	UG GeoEngineering and UG Operation	Closed

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			The MLA, DOZ, Amole and other ditches do not require facilities as flow will decrease in the future.		
		3. Improve the capacity of sediment and water quality control facility for underground mine water discharge (particularly from AB tunnel) with the target to meet the effluent standard for gold and copper mining operation as stated in the Decree of Minister of Environment No. 202 of 2014.	Results of the study showed that there is not adequate space for the size of the facility needed. PTFI has agreed to implement the recommendations of the MoEF Road Map, which addresses the mine water discharges.	Environmental, UG, CES	Closed
Tailing Management		1. Perform a stability analysis for the west levee from WMA-55 to WMA-117, additional geotechnical foundation condition testing (as required), and instrumentation and monitoring. Based on the results of this analysis, additional fill placement on the toe buttress or upstream construction to widen the crest of the embankment should be considered.	Crest widening and downstream levee raising are completed from WMA55-WMA100. WMA100-WMA117 has been widened and raising activities continue. PTFI is coordinating with the levee designer on the ongoing instrumentation installation with work underway to install fiber optic cabling along levees to detect	TRMP	Closed

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			movement, settling or breaching.		
		2. Continue the program of constructing and testing spur dikes along both the East and West levee system designed to keep the tailings river away from the levee embankment.	<p>The Spur dike program has been continued with spur dikes being completed as planned.</p> <p>Spur dike monitoring is regularly conducted to assess scouring, plan repairs, and ensure the system is functioning as designed.</p>	TRMP	Closed
		3. Develop equipment capabilities (i.e., swamp excavators) to actively re-position tailings within the ModADA to prevent uncontrollable pulses of tailings against the levee embankments which could adversely impact freeboard requirements. This effort is currently underway by PTFI.	A three-year sediment management project is currently being implemented. The swamp excavator project to mitigate ponding water per recommendation is ongoing.	TRMP	Closed
		4. Evaluate the impacts of the Wanagon OBS erosion in relationship to the increase of staining in the ModADA and coordinate the closure plan for the WOBS to reduce erosion impacts in the ModADA.	A number of evaluations have been performed to-date, including estimation of Wanagon geochemical characteristics, historic sediment deposition modeling, and	TRMP / PHX Water Resources	Closed

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			geomorphological modeling. SOPs have been developed for geochemical sampling in the ModADA. Evaluation will continue with ongoing data collection activities as part of ModADA management.		
		5. Continue to refine tailings retention models to reflect additional flow and settlement data.	Tailings retention estimates have continued to be refined. Sediment transport modeling and topographic modeling have been performed to evaluate sediment retention in the ModADA which is in addition to the acquisition of LiDAR surveys of the ModADA.	TRMP / PHX Water Resources	Closed
		6. Seek approvals from GOI to continue levee extensions (including river crossings) designed to further contain and retain tailings.	PTFI has received direction from MOEF and the Levee Extensions will be included in a new AMDAL which is awaiting approval.	Environmental Department	Closed
		7. Evaluate reporting and management impact resulting from the designation of B3 waste for tailings in conjunction	Under the direction of MOEF, work is in progress to finalize implementation of	Environmental Department	Closed

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		with operations and closure of the ModADA.	MOEF Decree on Tailings Roadmap.		
Water Quality and Quantity	Surface Water Quality	1. It is recommended to continue the stockpile/fresh ore blending strategy adopted to date and to avoid processing 100% stockpile material for the Bali stockpile.	As part of ongoing efforts to minimize impacts on surface water quality, stockpile blending continued through the 2020 depletion of the Bali low-grade stockpile. The area is now awaiting reclamation..	Surface Mine	Closed
		2. Given the potential negative effects of high sedimentation on the downstream area, including the ModADA, it is recommended that PTFI implement the closure and reclamation works for the Lower Wanagon OBS with the greatest urgency.	Wanagon is undergoing construction in accordance with planning stated in the MOEF Decree on Tailings Roadmap. With the advancement of the LWOBS closure, low TSS is now consistently seen at Banti, indicating low erosion on LWOBS.	LWOBS/WWSS Dept., Regional Hydrology, Environmental	Closed
	Groundwater Quality	1. It is recommended that PTFI consider installation of an additional syphon at KL-28 to ensure water levels are maintained at the lower level for longer periods of time.	The first syphon was installed at KL-28 in 2016. A second syphon was installed in 2017.	Environmental Department	Closed

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		2. Documentation of the monitoring data subsequent to installation of the trench at KL-27, and possibly addition of another syphon at KL-28, is recommended in order to facilitate a more robust assessment of the efficacy of this proposed management strategy as well as providing more representative model calibration/verification data	PTFI will continue to collect WQ data with operation of current and planned trenches and syphons.	Environmental Department	Closed
	Stormwater Management	1. It is recommended for PTFI to conduct maintenance and/or reconstruct the constriction point adjacent to the mill to ensure the 100-year event can be accommodated in this section of the Makin Ditch. Without an upgrade to increase capacity in this section of the ditch, future flooding of the eastern area of mill is probable.	PTFI conducts regular inspections of the ditch and conducts maintenance based on inspection results. The curent ditch design can accommodate a 100-year rainfall event, which includes the use of a concrete road to collect overflow water if necessary. Areas in need of improvement have already been identified and will be modifed as practical	UG Ground Control, Regional Hydrology	Closed

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		2. Consideration should be given to determining the storm surge mitigation potential in the Ertsberg Pit in order to maintain the capacity (by dredging of sediments from the pit) at the required level.	Study to determine adequate sediment level within Erstberg pit has been completed	Regional Hydrology	Closed
		3. Recognizing the importance of sediment control from the DWP facility, good housekeeping practices and upset remediation practices are recommended to better manage the concentrate, restrict storage to designated containment areas, and thereby reducing the risk of loss of containment and discharge to the environment during large storm events.	<p>Thickener, concrete floor and sump pump system are built to minimize risk of loss of containment discharging to environment.</p> <p>Dedicated groups of manpower are allocated to immediate repair of slurry leak source and conveyor spillage, and clean up due to upset plant condition.</p> <p>Reengineering of the floor sump pump piping system for improvement of handling large storm events has been completed.</p> <p>Program has been implemented at portsite to</p>	DWP	Closed

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			monitor storm water drainage. In addition, storm event management projects will continue to be evaluated.		
Waste Management	General Issue	1. It is recommended to review and conduct analysis of hazardous waste generation vs. production trend and other waste management evaluation/review.	The analysis of hazardous waste generation vs. production trend was conducted.	Environmental Department	Closed
		2. Waste stream audit need to be done to update current waste stream data regarding the type, generated source and amount of hazardous waste at the PTFI operation.	A third-party consultant performed an updated waste stream audit to determine the types and amounts of wastes generated per facility. The Waste Stream Audit report was issued to PTFI in August 2021.	Environmental Department	Closed
		3. Improve the color quality of hazardous waste symbol and conduct socialization for generated waste area to use the correct color coding of this symbol.	New labels are currently being used. A socialization was conducted on the use of the new labels.	Environmental Department & SCM	Closed
		4. PTFI needs to conduct socialization on and implement to record the date of packaging when the hazardous waste	The record of hazardous waste will be improved with the revised Hazwaste	Environmental Department	Closed

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		is contained in the container at the generator waste area.	Tracking System which was published. A socialization was provided to employees.		
		5. Improvement of existing COC system for waste management must be done to address some observations above. It is advised to hold a workshop session for key functions for this COC system improvement, such as Environmental Dept., SHE representative at relevant division, MIS (developer of COC software), FM representative, KPI representative and other relevant functions.	The Hazwaste Tracking System (hazwaste COC online) has been revised to ensure PTFI complies with the 90-day storage requirement in accordance with PP101/2014. Socialization of the new system to waste generators was completed.	Environmental Department	Closed
		6. It is recommended to develop contingency plans on waste management in case of the damage of waste facilities by natural disasters (landslides or floods), permit expiration or withdrawal of authorized waste transporter, collector and processor as well as security issues for transporting waste from highland to lowland.	The Waste Management SOP has been updated to include contingency plans for issues which could potentially inhibit the transport, collection or processing of PTFI waste.	Environmental Department	Closed
	Hazardous Waste Management	1. It was recommended to incorporate this waste reduction and recycling in the waste mass balance table or align	Environmental Department in cooperation with MIS developed an online tracking	PTFI Environmental and MIS	Closed

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	(Mine Maintenance)	with improved COC system that will include application for used oil.	system for used oil from generation until utilization point with a function to determine total amounts of used oil generated and utilized. The system incorporates waste reduction and recycling of used oil at each facility.		
		2. It is necessary to ensure that the facility for waste management from underground has sufficient capacity. The capacity of temporary hazardous waste or waste transfer point in Kasuang should be evaluated to meet the future demand.	The current capacity of Kasuang Transfer Point area meets the current demand for staging hazardous waste.	Environmental Operation Maintenance	Closed
	Hazardous Waste Management (Mill Concentrating)	1. In order to have PCB control, location of past PCB containment should be documented and equipped with monitoring wells on the upstream and downstream of possible impacted area.	Groundwater was sampled downstream of the the concrete foundation where PCB-containing equipment was encapsulated. Sampling results were below the detection limit for PCBs.	Environmental Department & Geo-Hydrology	Closed
		2. It is recommended to improve the consistency of utilization of COC system and to conduct random	The Hazwaste Tracking System (hazwaste COC online) has been revised to ensure PTFI complies with	Environmental Department	Closed

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		inspection by each area owner for confirmation.	<p>the 90-day storage requirement in accordance to PP101/2014.</p> <p>Socialization of the hazardous waste storage requirements is on-going. Environmental Inspectors inspect the facilities and confirm hazardous wastes are being stored and disposed of in accordance with PP101/2014.</p>		
		3. It is recommended to improve the current transfer point of hazardous waste in Mill in order to comply with Government Regulation No. 101 Year 2014 and MEMR regulation No. 18 Year 2015.	PTFI engineers have developed a design and implemented a plan to improve the Mill transfer point to comply with Government Regulation No. 101 Year 2014 and MEMR regulation No. 18 Year 2015.	Concentrating	Closed
	Hazardous Waste Management (PJP)	1. It is recommended to have a formal handing over from the Environmental Department to PJP team to ensure that monitoring activity will be continued by the PJP team.	Currently, the monitoring is performed by PJP.	Environmental Department & PJP	Closed

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		2. It is suggested to compare the hazardous waste (B3) generation with generated power, such analysis could be used for prediction of B3 generation.	Analysis to compare hazardous waste generation with generated power was conducted. We will continue to review coal consumption vs. B3 generation to see if trends continue.	Environmental Department & PJP	Closed
	Hazardous Waste Management (KPI)	1. Report on the decommissioning of MP 38/KPI workshops and establishment of SOP for decommissioning are necessary.	Language regarding the procedures for the decommissioning of a facility has been added to the Management of Change SOP.	Environmental Department	Closed
		2. It was recommended to refer to SOP from environment and IMO standard for spill emergency and consider the classification with the maximum amount (12,000 m3) of diesel.	A review of IMO Spill Documents did not uncover any reference to response procedures for a 12,000m3 fuel spill. KPI Marine response procedures are reviewed and under the scope of the PTFI EMS.	Environmental Department	Closed
		3. KPI Marine team should verify whether the ship's crew has adhered to these requirements either via audit or inspection or obtaining inspection	KPI Marine ensured the ship's crew of MV. Meratus Semarang (Third Party) as a carrier of PTFI hazardous waste to meet with "Surat Persetujuan Pengangkutan	KPI Marine	Closed

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		record done by ship crew regarding this requirement.	Limbah B3” from SeaCom and meet with “Rekomendasi Pengangkutan Laut Limbah B3 from KLHH ”		
	Hazardous Waste Management (Facility Management)	1. To ensure that the two containers are moved to THWS 32 and review the capacity of THWS 32 in order to be able to contain all possible generated waste or to transfer more frequently waste to authorized third party.	The two containers outside of the fence were shipped on December 2017. A new THWS at MP32 with a larger capacity has been built to contain generated wastes.	Environmental Department	Closed
		2. PTFI needs to build a specific temporary waste for PCB waste due to having to wait for authorization of a third party in Indonesia by the MoEF.	PCB wastes are stored at the new THWS at MP32 prior to final disposal at PPLI	Facilities Management Lowland	Closed
		3. To record the monitoring of waste container that is temporarily stored in THWS 32 to have a better control of waste mass balance.	The Hazwaste Tracking System (hazwaste COC online) has been revised to ensure PTFI can comply for 90-day storage requirements in accordance to PP101/2014 which also includes recording the waste container at THWS 32.	Environmental Department	Closed

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		4. To include this used oil generation and collection within COC system for ease and better tracking of mass balance data. During the COC development it is recommended to use waste tracking system to manage recording of used oil management.	Environmental Department in cooperation with MIS developed an online tracking system for used oil from generation until utilization point with a function to determine total amounts of used oil generated and utilized. The system incorporates waste reduction and recycling of used oil at each facility.	Environmental Department & MIS	Closed
	Hazardous Waste Management (LIP)	1. Inventory of PCB containing transformer should be continued with planning of PCB containing transformer replacement and how to handle it properly following PP 101/2014. SOP-E 09-31 (dated 20 July 2016) and its implementation should be evaluated and improved because it could not prevent this situation from happening.	PTFI continues to inventory transformers and will document which transformers contain PCBs. We will work with area owners for implementation of SOP – E 8.1 – 04 for transformers containing PCB	Environmental Department	Closed
		2. More frequent collection should be performed to reduce hauling waiting time.	The hazardous wastes at LIP Central Shop are transported to THWS 32 every week. This practice is a follow-up action from MOEF	LIP Central Shop and Environmental Department	Closed

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			Administrative Sanction to comply with 90-day storage requirements.		
		3. Provide drainage structure to contain the water from this dried slurry in the second drying area.	The secondary drying area is no longer in use. The solids from the settling pond are pumped into containers and shipped offsite for disposal.	LIP Central Shop	Closed
	Hazardous Waste Management (DWP)	1. PTFI should establish waste stream analysis not only for waste included in COC hazardous waste tracking but also for used oil.	Environmental Department in cooperation with MIS developed an online tracking system for used oil from generation until utilization point with a function to determine total amounts of used oil generated and utilized. The system incorporates waste reduction and recycling of used oil at each facility.	Environmental Department & MIS	Closed
		2. It is recommended that waste be collected from the Portsite more frequently.	Environmental Department worked with DWP, KPI Marine and PJP Coal Plant to set up a Waste Transfer Point to move B3 wastes more frequently from	Environmental Department, KPI Marine, DWP and PJP Coal Plant	Closed

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			Portsite. WTP at Portsite has been completed.		
	Hazardous Waste Management (Hospital)	1. SOP E.8.1-05 needs to be improved to direct waste generator to confirm handed over waste.	The waste tracking system has been integrated into the SOP and data is reviewed.	Environmental Department	Closed
		2. Improvement on medical waste may be done to ensure that relevant procedure on this activity is being implemented and review the presently available data to improve the current process.	The revision of the SOP related to medical waste is complete. The Environmental Department performed a socialization and completes inspections to ensure implementation of the SOP to improve the medical waste management process.	Environmental Department	Closed
	Non-Hazardous Waste (Solid Waste Handling)	1. To provide figure of generations factor for evaluating higher waste generation in order to focus on the most probable reduction opportunity.	A third-party consultant performed an updated waste stream audit to determine the types and amounts of wastes generated per facility. The Waste Stream Audit report was issued to PTFI in August 2021 and included an evaluation of higher waste generating facilities.	Facilities Management, Environmental Department	Closed

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		2. To determine waste bin color as per regulation of Minister of Public Works No.13/2013.	The cited regulation states that waste should be segregated and does not reference specific colors for waste bins. However, colored waste bins are used according to SOP.	Environmental Department	Closed
		3. Master plan of Solid Waste Management should be renewed and updated to address development of PTFI and to identify opportunity for improving resource recovery and 3 R program (composting, plastic recycling, metal recycling, and biodiesel from used cooking oil) to reduce waste being sent to landfill	The Waste Stream Audit report was issued to PTFI in August 2021. This included a review and update of the PTFI Solid Waste Management Plan. The update provided recommendations for improvement of 3R programs and waste minimization.	Facilities Management, Environmental Department	Closed
	Non-Hazardous Waste (Landfills)	1. Improve separation before final disposal in landfill	A socialization to several areas in Grasberg has been conducted. Environmental Department will check via inspection to determine if the socialized areas have	Environmental Department	Closed

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			properly segregated the wastes at Koteka landfill.		
		2. Avoid ARD entering domestic waste cells	Grasberg drainage plan (Integrated Drainage System) has been finalized and accounts for resloping of the Koteka landfill to reduce infiltration of ARD.	Surface Mine Engineering	Closed
		3. It is recommended to review the MP 73 landfill design based on this circumstance and specification of landfill as per Ministry of Public Works regulation No. 03 year 2013.	A review of the plan has been completed and determined that an updated Master Plan was needed. An updated Master Plan at Landfill MP73 has been completed.	Facilities Management, Environmental Department	Closed
		4. Drainage channel to prevent run off water infiltrating to landfill body is not installed as mentioned in landfill engineering design.	An updated Master Plan at Landfill MP73 has been completed. The Master Plan included revised engineering plans for drainage channel designs at the landfill. The drainage channels have been installed.	Facilities Management	Closed
		5. Seek MP 73 landfill permit and complete its infrastructure.	The MP73 landfill is a construction and debris	Environmental Department	Closed

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			landfill and does not need a permit.		
		6. Reduce the volume of rainwater falling into active landfill areas, by placing a temporary cover such as an impermeable media like HDPE.	Geotechnical fabric has been placed in areas of the MP73 landfill to stabilize the slopes from excess rainfall.	FMHL	Closed
	Wastewater Treatment (Wastewater – Sewage Plant)	1. Regulation of MoEF No. 68/2016 must be used as a benchmark for process target.	A verification audit of the STP permit was conducted in Q1 2019. PTFI currently meets the requirements of the permit.	Facilities Management, Environmental Department	Closed
		2. PTFI should improve the TEL laboratory or Malaria Control laboratory to have accreditation for this E. Coli measurement. It is important for regular WWTP/STP monitoring.	Certification auditors have visited the Timika Environmental Laboratory and stated that all E. Coli certification criteria have been met.	Environmental Department	Closed
		3. Water consumption should be evaluated thoroughly. Monitoring for discharge of water user clusters by installing major wastewater meters may help in evaluating discharge level of water users and will give real domestic wastewater generation rates.	PTFI STPs are equipped with outlet flowmeters as per the permit. FMHL continues to conserve water by installing automatic water taps at barracks.	Facilities Management, Environmental Department	Closed
		1. It is recommended for PTFI to reevaluate the water balance of the	The LTP was run on a batch system and beginning in	FMLL	Closed

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	Wastewater Treatment (LTP)	landfill. Since the LTP has treatment capacity up to 340 m ³ /day, it is recommended to operate LTP as high as leachate generation. Other option is to recirculate the water to cell 1 and cell 2 during dry days.	early 2018, the daily treatment capacity of leachate has increased. We anticipate our treatment capacity to equal the leachate generation. Flow rate is controlled to not exceed flow rate capacity (340 m ³ /day)		
		2. It is recommended to evaluate performance of processing unit in the LTP and find optimum operational performance.	We operate the LTP as normal and all parameters meet the GoI regulation. An external consultant was contracted to evaluate and improve the LTP performance and their recommendations were implemented.	FMLL	Closed
	Wastewater Treatment (OWS)	1. PTFI should construct a small ditch and water chamber roof to prevent external water runoff flowing into OWS collection chamber.	PTFI OWS owners continue to improve the segregation of stormwater from their OWS. EQMS includes verification of requirements in their internal inspections.	Environmental Department	Closed
Air Quality and Climate	Air Quality	1. PTFI need to improve the action plan to solve NOx emission issues from diesel power plant in highland.	The action plan has been finalized and the decision to utilize dual-fuel power	Environmental Department	Closed

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Change Issues		Replacement planning to maintain emission control performance is needed.	plants has been communicated with MOEF. The installation has been included in a newly proposed AMDAL.		
		2. In order to increase capacity for monitoring, PTFI needs to improve certification of air quality monitoring personnel in TEL laboratory.	Emissions testing is conducted by a certified third party.	Environmental Department	Closed
		3. It is reported that some monitoring measurements were not conducted. CEMS installment can become an alternative to maintain continued monitoring.	Environmental Department reviewed the missing air quality monitorings events identified by the auditors and has ensured those monitorings are currently being completed.	Environmental Department	Closed
		4. It is recommended to install CEMS in the stack of Mahaka.	CEMS was installed and has been operational since Q2 2018.	Concentrating	Closed
		5. Since underground is strategic issues, Radon monitoring need to be continued for all expansion of underground operation. In the development of underground activities PTFI should ensure Radon level below the standard that meet occupational	PTFI will continue to monitor the Radon level.	Underground Operation and Safety	Closed

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		health. More consideration of waste rock management should be given when radon level is found increasing.			
		6. Lowland workshop should measure emission of repaired/maintained vehicles to ensure lower emission of vehicles. Improvement of SOP is needed to ensure the monitoring are well implemented.	Lowland and Highland vehicles have been inspected and emissions measured. The SOP and work instruction have been reviewed and revised to ensure monitoring is well implemented.	Environmental Department	Closed
		7. Energy management should systematically managed according to related regulation. Level of energy efficiency and conservation plan should be increased.	Energy Team was developed in Q1 2018. This team is working on developing energy efficiency programs.	Energy Team	Closed
		8. Regarding underground activity, PTFI should monitor and calculate CO2 emission from the activity especially from underground exhaust.	CO2 emissions from PTFI underground equipment are included in the FMI Corporate Global Reporting Initiative (GRI) calculations and report for PTFI.	Underground operation and safety	Closed
		9. Improvement of GHGs reliability and calculation covers	Although there are no longer reporting requirements in the RKL/RPL, PTFI conducted a workshop on GHG data	Environmental Department	Closed

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
			and calculations. The objective was to improve the reliability, ensure comprehensiveness, improve the data collection, and educate involved parties in proper methodologies.		
		10. IPCC's emission factor is being used for GHGs inventory and purchased fuel is being used for data of fuel consumption. Use of emission factor from fossil fuel gas analysis data and use of fuel consumption instead of purchased fuel will increase accuracy and potentially reduce CO2 emission.	Discussions related to this were included in the above identified workshop.	Environmental Department	Closed
		11. PTFI should improve the tier of used emission factors in GHGs calculations.	Implementation of this recommendation was part of the above identified workshop.	Environmental Department	Closed
Reclamation and Biodiversity	Revegetation Activities	1. Continued experiments are required to improve plant/soil/growing media preparation and planting techniques.	PTFI intends to continue conducting experiments to improve reclamation techniques, including bioremediation, large scale composting to generate organic materials and	Environmental Department, Reclamation	Closed

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
			various vegetation propagation strategies.		
		2. A comprehensive analysis and synthesis of existing reclamation monitoring data should be conducted in order to better understand the biological and physical phenomena of reclamation, and conduct continuous improvement of techniques.	Comprehensive analyses of existing Highland and Lowland reclamation monitoring data were conducted to better understand the biological and physical phenomena of reclamation as well as identified potential areas for improvements in technique.	Environmental Department, Reclamation	Closed
		3. Monitoring of post-mining reclamation success in terms of ecological function should include measurement of a parameter to demonstrate nutrient cycling/energy flow, e.g. through monitoring of soil fauna/arthropod community. As stated in the AMDAL 300K RPL, one of the objectives of reclaiming mined areas is to rebuild/restore ecosystem function to its original state.	The PTFI Environmental Department has drafted a document regarding current and future approaches to monitor post mining reclamation success. This document covers novel approaches to monitoring reclamation success including measurement of parameters to demonstrate nutrient cycling/energy flow through monitoring of soil fauna/arthropod communities.	Environmental Department, Reclamation	Closed

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
	Biodiversity and Natural Ecosystems	1. In view of technical difficulties in the field and the vast area to be covered, PTFI should consider novel approaches to monitoring of biodiversity (e.g., use of drones to record observations on steep slopes, use of camera traps, radio tracking of animals).	PTFI does use and will continue to investigate novel or emerging approaches to biodiversity monitoring. We intend to continue our use of drones and satellite imagery for reclamation and biodiversity. Camera traps have been used for some biodiversity survey programs.	Environmental Department, Biodiversity	Closed
		2. Unique natural ecosystems along the altitudinal zonation within the CoW area (between lowland and highland) have not been adequately studied and monitored. Permanent plots should be established in representative ecosystem types, in view of the very unique and vulnerable natural environment. Although some monitoring data are available, there is a need for temporal (time series) data from routine monitoring of representative groups of terrestrial biota, including related spatial aspects. These data should then be analysed,	PTFI currently has plans to reestablish a permanent flora and fauna monitoring plot in the ecosystem between the lowland and highland; however, due to the current security situation it is not anticipated that this area will be cleared for monitoring.	Environmental Department, Biodiversity	Closed

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
		synthesized and interpreted accordingly.			
		3. Although a workshop for Biodiversity Strategic Action Plan has been conducted, the action plan has not been formalized and fully executed. Flagship species have not been determined. The issue of maintenance and curation of PTFI's biodiversity sample collection should be included in the action plan.	PTFI has created an implementation plan for the Biodiversity Strategic Action Plan. The plan addressed the action items from the BSAP Summit, their current status and annual achievement goals.	Environmental Department, Biodiversity	Closed
		4. PTFI activities in raising public awareness and education (e.g., through NSDP, Diorama, sanctuaries) could be developed further by presenting more diverse and interesting scientific information while ensuring its scientific accuracy.	PTFI will continue to identify additional opportunities to raise public awareness and education.	Environmental Department, Biodiversity	Closed
		5. PTFI can play a greater role in demonstrating its commitment to biodiversity conservation, i.e., by supporting more scientific research into the unique biodiversity within the CoW area.	PTFI will continue to support scientific research in a number of areas within the CoW area, including: Singing Dog, Herpetofauna, Dragon Flies. PTFI also supports Multi Stakeholder Forum (consist of local	Environmental Department, Biodiversity	Closed

Strategic Environmental Issues		Recommendations (Summary)	PTFI Response	PTFI Responsible Group	Status/Timing
			government agencies, conservation agencies and LESTARI) for Biodiversity and Conservation program..		