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Kingdom of Cambodia: Second Greater Mekong Subregion Tourism Infrastructure for Inclusive Growth Project

Kep Subproject, Cambodia

This environmental management plan forms part of the initial environmental examination. It is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

CURRENCY EQUIVALENTS

(as of 26 September 2017)

currency unit	-	Riel KR
R1.00	=	\$0.00024
\$1.00	=	KR4,050

ABBREVIATIONS

ADB CEMP DAFF DOE DPWT DOT DOWRAM EA EIA EMC EMP EO ERT EERT ESS		Department of Agriculture, Forestry and Fisheries Department of Environment Department of Public Works and Transport Department of Tourism Department of Water Resources and Meteorology executing agency environmental impact assessment environmental monitoring consultant environment management plan environmental officer
GMS		
Government		
IEE	-	initial environment examination
IEIA	-	initial environmental impact assessment
MAFF	-	•
MOE	-	
MPWT	-	Ministry of Public Works and Transport
MOT	-	Ministry of Tourism
MOWRAM	-	Ministry of Water Resources and Meteorology
MRF	-	material recovery facility
PAM	-	project administration manual
PCU	-	project coordinating unit
PIU	-	project implementation unit
PMCES	-	project management and civil engineering support consultant
PPTA	-	
RP		resettlement plan
STF		septage treatment facility
SPS	-	
0.0		
		WEIGHTS AND MEASURES
km	-	kilometer
ka		kiloaram

kg - kilogram ha - hectare

In this report, "\$" refers to US dollars.

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I. INTRODUCTION

1. The environmental management plan (EMP) for the Kep Solid Waste Management Improvements in Kep Town, Kep Province, provided herein is one of two EMPs that have been prepared for the Second GMS Tourism Infrastructure for Inclusive Growth Project in Cambodia. The other EMP address the Preah Sihanouk Seaside Access and Environmental Improvement subproject, and the Preah Sihanouk City–Koh Rong Passenger Piers Improvements subproject. A single Initial Environmental Examination (IEE) of the three subprojects was prepared separately. The two EMPs are comprehensive and are developed as stand-alone management tools that are supported by the parent IEE.

A. Kep Solid Waste Management Improvements

2. The improvements to solid waste management in Kep will consist of upgrading the existing active dumpsite northeast of Kep to a more modern facility including construction of an onsite materials recycling facility (MRF), septage treatment area, and a hospital waste disposal area. The subproject will also upgrade the access road to the landfill site. Table 1 reproduces the list the subproject components from the IEE.

Table 1. Components of Kep Solid Waste Management Improvements

Landfill

- Preparatory earthworks & installation of a perimeter runoff interceptor drainage system;
- Construction of an impermeable liner, leachate collection/treatment system, and a landfill gas recovery system (e.g., CH₄);
- Construction of a small materials recovery facility for waste separation and recycling;
- Construction of a medical waste treatment area;
- Construction of a septage treatment facility (0.5ha) twin lagoon system;
- Site office, toilets, and perimeter fencing; and
- Landfill access road (3 km) will be paved with concrete (6m carriageway and verges) with sufficient lateral V channel and box culvert cross drainage to prevent ponding along shoulders

Support technology & capacity development

- 3 new 10m³ collection trucks & bulldozer;
- two new vacuum trucks for septage collection; and
- 3 capacity building programs

II. INSTITUTIONAL ARRANGEMENTS & RESPONSIBILITIES

3. At the feasibility stage the main management framework for implementation of the environmental management plan (EMP) for the Kep solid waste management improvements subproject is summarized below.

4. The Ministry of Tourism (MOT), which is the executing agency (EA) for the project, will take overall responsibility for successful implementation of the EMP. The EA will establish a Phnom Penh-based Project Coordination Unit (PCU) under the supervision of a Project Steering Committee which, *inter alia*, will oversee Safeguards Coordination for the EMP. The provincial Department of Tourism (DOT) is the implementing agency (IA), in which the multisector subproject implementation unit (PIU) will be based. The PIU with support from the IA will

implement the EMP. The PIU will include an Environmental Safeguards Specialist (ESS) who will lead the implementation of the EMP in conjunction with the designated Environmental Officer(s) (EO) of the construction contractor(s). The tender documents for construction packages will specify the requirement for an experienced EO.

5. The Safeguards Coordination Unit of the PCU as indicated in PAM will provide operational guidance to the PIU for EMP implementation and will liaise with the ADB on safeguard reporting and issues. The PIU's Safeguards Specialist will oversee the work of the EO to implement the CEMP.¹

6. External support to the IA/PIU for implementation of the EMP will be provided by the International and National Environment Specialists (ES) of the Project Management and Civil Engineering Support Consultant (PMCES) and an external Environmental Monitoring Institute (EMI) which will conduct the field sampling and laboratory analyses of environmental quality (e.g., water quality, air quality) that cannot be performed by the contractor or PMCES. The ToR for the EMI is appended to EMP.

7. The responsibilities of different agencies in the management framework are listed in Annex 1. Provided below is a summary of responsibilities for EMP implementation.

- 8. The EA's responsibilities as supported by PCU include:
 - Provide coordination for environmental and social safeguards and monitor the PIU;
 - Liaise with ADB on the EMP implementation;
 - With assistance from PIU submit semi-annual environmental monitoring reports to ADB; and
 - Resolve with the PIU, and ADB if necessary, issues arising from the implementation of EMP.
- 9. ESS/PIU responsibilities include:
 - Assist the PMCES update the EMP to meet final detailed subproject designs;
 - Notify DOT to verify Government approvals of project are met, and that ADB IEE & EMP are compliant with requirements of Royal Government of Cambodia (RGC) sub-decree on EIA, No 72 ANRK.BK issued by the Ministry of Environment (MOE, 1999);
 - Assist project owner (MOT) to coordinate the preparation and submission of government IEIA or EIA by registered EIA firm as per 2014 Prakas requiring registered EIA firms in compliance government EIA law.
 - Assist the PMCES to include updated EMP in contractor tender documents, and to specify CEMP requirements for contractor bid documents based on updated EMP;
 - Undertake day-to-day management of EMP implementation activities;
 - Work with the EMI to implement EMP monitoring plan;
 - Ensure compliance with environmental loan covenants and assurances in respect of all subprojects.;
 - Lead follow-up meetings with all affected stakeholders;
 - Prepare and submit quarterly reports on EMP implementation to PCU;
 - Oversee implementation of the CEMP by contractor;
 - Coordinate with the ES of PMCES for EMP implementation;

¹ Contractor Environmental Management Plan prepared by contractor, based on updated EMP

- Undertake regular construction site inspections to ensure contractor implements the CEMP properly; and
- Ensure the contractor's EO submits monthly reports on construction mitigations and monitoring.

10. The responsibilities of the PMCES international and national environmental specialists are detailed in the Terms of Reference for the two positions in Annex 2. Key responsibilities for the EMP are listed below:

- Update the EMP to meet final detailed designs of subprojects;
- Assist PIU add EMP requirements to construction tender documents;
- Assist PIU review submitted CEMPs
- Provide technical direction and support to the PIU for implementation of the EMP;
- Oversee the design and delivery of capacity development and training for the PIU and EO of contractor(s);
- Provide advice and support to the EMI to conduct their monitoring activities;
- Review all reports prepared by the PIU, EMI, and PCU; and
- Review the location of any possible contaminated sites near subprojects.
- 11. The responsibilities of the contractor's Environmental Officer (EO) include:
 - Implement the CEMP during construction; and
 - Prepare and submit monthly reports on mitigation and monitoring activities of the CEMP and any environmental issues at construction sites.
- 12. The responsibilities of Environmental Monitoring Institute (EMI) include:
 - Implement the environmental sampling required in the EMP monitoring plan, which cannot be conducted by the contractor or PIU.
 - Perform required laboratory analyses for the EMP monitoring program; and
 - Prepare and submit quarterly reports to the PIU on monitoring activities.

13. The Department of Environment (DOE) is the provincial agency which oversees environmental management of Kep. The DOE with District staff provides direction and support for environmental protection-related matters including application of the Law on Environmental Protection and Natural Resources Management, Preah Reach Kram/NS-RKM-1296/36, enacted by Minister of Environment, 1996; EIA, and environmental standards.

14. The ADB provides guidance to EA/PCU with any issues related to EMP and reviews quarterly and semi-annual safeguards monitoring reports on EMP activities compiled and submitted by PCU.

A. Worker and Community Health and Safety

15. In 2003 the International Labour Organization (ILO) created the New Global Strategy for Occupational Safety and Health (OSH). Based on the OSH² the Ministry of Labour and Vocational Training (MLVT) through the Department of Occupational Safety & Health, developed the Occupational Safety and Health Master Plan (OSHM; 2009-2013) of Cambodia.

² ILO. 2009. Asean-Oshnet, Occupational Safety and Health Practices.

16. The OSHM, *inter alia,* addresses worker and public safety in the construction and operation of small-medium enterprises and notably rural roads. The EA/PCU as supported by the PIUs must obtain and implement the directives of the OSH Master Plan. The pertinent associated law and directives is the Labour Law of Cambodia (1997), with specific reference to chapter VIII governing health and welfare of workers and the public.

17. To supplement the OSHM, the IFC/World Bank Environment, Health, and Safety Guidelines (2007) should also be consulted when an issue can not be resolved with the OSHM.

B. Regulatory Framework for Kep Subproject

18. Applicable regulations and guidelines for the improvements to solid waste management drawn from the IEE are summarized in Table 2. The regulations and guidelines, *inter alia,* identify how solid waste should be managed to prevent or minimize negative impacts on the environment. The current environmental standards for Cambodia are provided in Annex 3. See the IEE for the complete legal and regulatory framework for environmental management in Kep province.

Table 2: Regulations and Guidelines Applicable to the Subproject

Solid Waste Management

- Law on Environmental Protection and Natural Resources Management, Preah Reach Kram/NS-RKM-1296/36, enacted by Minister of Environment, 1996;
- Sub-decree on Water Pollution Control (2009):
 - Annex 2: Effluent standard for pollution sources discharging wastewater to public water areas or sewer;
 - Annex 4: Water quality standard in public water areas for biodiversity conservation; and
 - Annex 5: Water quality standard in public water areas for public health protection.
- Guidelines on Landfill Site Selection (MOE 2016)
- Environmental Guidelines for Solid Waste Management in the Kingdom of Cambodia (2006);
- Directive Managing Health Wastes in the Kingdom of Cambodia (MOH, 2008)
- Directive on Industrial Sludge Management (MOE, 2000); and
- Directive on Industrial Hazardous Waste Management (MOE, 2000); and
- RGC Decree Management of Urban Garbage and Solid Waste, No. 113, NKR-PR 2013.

19. The operation and management of the upgraded solid waste management system of Kep including garbage generation, collection, transport, and disposal at the upgraded landfill must also follow the IFC EHS Guidelines for Tourism & Hospitality with specific reference to the directives for Waste Management & Noise.

III. SUMMARY OF POTENTIAL IMPACTS

20. The potential impacts of the construction and operation of the upgraded landfill (ULF), materials recovery facility (MRF), and septage treatment facility (STF) including upgrading the 3.0 km access road are summarized from the IEE in Table 3. The potential impacts of the subproject components primarily concern the civil works during the construction phase. The short-term construction-related disturbances and impacts such as noise, dust, reduced access,

increased traffic and risk of traffic accidents, worker and public safety, soil erosion and sedimentation, and solid and liquid waste can be managed and mitigated.

21. The excavation and earthworks required for the construction of the ULF and STF could penetrate or come to close to the water table, thereby creating a potential groundwater pollution problem during the operation phase of both facilities. The new traffic of garbage trucks along the upgraded road to the ULF could create traffic problems and increase the risk of accidents. Also, noise and dust along the upgraded road will increase.

Table 3: Summary of Potential Impacts of Subproject

Pre-construction Phase

• No land acquisition will be required for the subproject. Minor disruption to activity of three parttime waste pickers.

Construction Phase

- Disturbances from civil works along access road such as dust, noise, reduced public access, disrupted business, and air pollution from NOx, SOx, & CO caused by increased truck traffic and heavy equipment use, soil and local stream pollution caused by equipment operation and maintenance, public and worker accidents, disruption of traffic, increased traffic accidents, land erosion and surface water sedimentation, drainage and flooding problems, solid and domestic waste from worker camps, social issues and community problems caused by migrant workers.
- Potential penetration or disturbance of water table.
- Potential local flooding and ponding during civil works activities.
- Only minor disruption to three part-time waste pickers because most recycling time spent in Kep town before waste transported to existing dumpsite

Operation Phase

- Increased access road traffic from relatively large garbage trucks, and increased traffic to/from landfill, leading to increased traffic congestion, accidents and air pollution.
- Potential solid waste litter outside landfill boundary from un-maintained landfill,
- Possible penetrated waste cell(s) liner leading to possible groundwater pollution.
- Potential failure of stormwater diversion/drainage system leading to inundation of waste cells.
- Risk or, or reduced occupational health and safety of landfill workers & compactor truck
- operators which must be routinely assessed and monitored.

A. Public Consultation

22. The stakeholder consultation strategy that was developed for the IEE will be continued with the start of the pre-construction phase of the subproject. The first step will be the disclosure of the draft IEE to the affected stakeholders that were consulted to obtain their review and comment (Table 4).

Follow-up Consultation

23. As indicated in the IEE, a major concern of the public and stakeholders of the subproject were disturbances during construction of the upgrades to roads, and the effect of the upgraded road on increased traffic, and traffic accidents. These issues plus any others will be reviewed

during follow-up consultations throughout the pre-construction, construction, and operation of the completed subproject components. All affected persons consulted during the initial consultations must be contacted at the beginning of the construction phase. The indicative follow-up public consultation plan is provided in Table 4.

Organizer / support	Format	Frequency	Торіс	Attendees						
	Pre-construction - Construction Stage									
PIU / PMCES	Same Public consultation format used during IEE, including site visits and informal interviews as needed	Once near end of pre- construction stage just before construction commences (public meetings), and as needed (site visits, informal interviews) thereafter during construction phase	Review of disclosed IEE. Presentation of planned activities and schedule; anticipated impacts and mitigation measures; GRM	Affected households, district representatives, and participants from consultations during IEE						
		Operational S	Stage	L						
PIU / PMCES	Public consultation, and site visits if necessary	Once in the first year	Effectiveness of mitigation measures, impacts of operation, comments and suggestions	Affected households, district representatives, participants of consultations during IEE						
PMCES / PIU	Public satisfaction survey if desired or needed	Once just before Project Completion Report (PCR) issued	Public satisfaction with EMP implementation Comments and suggestions	Affected households, district representatives, participants of consultations during IEE						

Table 4. Indicative Public Consultation Plan

IV. IMPACT MITIGATION PLAN

24. The mitigation measures of the EMP are presented in the Mitigation Plan. Following the structure of the IEE, the Mitigation Plan is organized by the three development phases of the subproject as defined by pre-construction, construction, and the post-construction operational phase. The mitigation plan addresses the environmental issues and concerns raised at the stakeholder meetings.

25. The mitigation plan combines construction phase impacts common to the access road upgrades, and all components of the upgraded landfill for which single mitigation measures are prescribed. In this way redundant mitigation measures are not re-stated numerous times. However, impacts and required mitigations specific to a subproject component are also identified. Or, common mitigations that are particularly important for a subproject component are underscored.

26. The mitigation plan identifies potential impacts, required mitigations, responsible parties, location, timing, and indicative costs. The mitigation plan is comprehensive so it can be easily updated at the detailed design phase to fully address the potential impacts of the final subproject designs.

1. Impact Mitigation Guidance for Contractors

27. Contractors will be required to prepare a contractor EMP (CEMP) for their construction packages and submit the CEMP as part of their bidding documents. The CEMPs will be developed from the EMP provide herein which will be included in the contractor tender documents. As indicated above, the CEMPs will be reviewed approved by the PMCES and PIU prior to commencement of construction. Provided below, to assist the contractors prepare there CEMPs, are the impacts and mitigation measures from the IEE of the Kep subproject.

28. Potential environmental impacts of the subproject occur during construction phase from short-term disturbances and impacts caused by the construction of individual subproject components. Common impacts of the civil works along access road will consist of for example, reduced and/or blocked public access, disrupted business and recreation travel, noise, dust caused by increased truck traffic and heavy equipment use, soil and surface water pollution (i.e., water-filled quarry along road) caused by equipment operation and maintenance, public and worker accidents, increased traffic congestion and traffic accidents, land & wind erosion, localized drainage and flooding problems, solid waste and domestic pollution from temporary worker camps, and communicable diseases and other social problems caused by migrant workers. These short-term impacts and disturbances will occur at different levels of magnitude depending on the civil works activity and the affected subproject site.

a. Impact Mitigation measures

29. Construction management measures to mitigate common potential impacts associated with the construction phase of subproject components are presented below. The common impact mitigation measures presented below are to be developed by the contractors into their CEMPs for their construction packages for the subprojects. These generic construction impact mitigation measures are comprehensive at the feasibility design stage to ensure that a mitigation measure is identified for the potential impact of all design features of the final detailed designs of both subprojects. The generic impacts and impact mitigation measures described below are to be used by contractors to prepare the mitigation subplans of their CEMPs which are identified in the Mitigation Plan of Table 5 below.

30. **Air pollution control**. Contractors shall include all necessary measures to prevent or minimize air pollution and dust development by implementing the following air quality control measures. Most of these generic measures are applicable to all construction sites and construction activities as good practice, and are also described in the World Bank Group's EHS guidelines.

- (i) Build access and aggregate hauling roads at sufficient distances from residential areas, especially schools and any rural medical clinics.
- (ii) Assign construction truck haulage routes and schedules to avoid transport occurring in the central areas, traffic intensive areas, or residential areas. For the areas with high-demand for environmental quality, transport should be arranged at night.
- (iii) Spray water or other wetting agents such as calcium chloride (CaCl₂) regularly on

unpaved construction roads and access road (at least once a day) to suppress dust; and erect hoardings around dusty activities.

- (iv) Cover material stockpiles with dust shrouds or tarpaulin. For the backfill earthwork management measures will include surface press and periodic spraying and covering. The extra earth or dredge material should be cleared from the project site in time to avoid long term stockpiling.
- (v) Minimize the storage time of construction and demolition wastes on site by regularly removing them off site.
- (vi) Site concrete batching stations at least 300 m downwind of the nearest air quality protection target.
- (vii) Equip asphalt, hot mix and batching plants with fabric filters and/or wet scrubbers to reduce the level of dust emissions.
- (viii) Install wheel washing equipment or conduct wheel washing manually at each exit of the works area to prevent trucks from carrying muddy or dusty substance onto public roads.
- (ix) Keep construction vehicles and machinery in good working order, regularly service and turn off engines when not in use.
- (x) Vehicles with an open load-carrying case, which transport potentially dust-producing materials, shall have proper fitting sides and tail boards. Dust-prone materials shall not be loaded to a level higher than the side and tail boards, and shall always be covered with a strong tarpaulin.
- (xi) In periods of high wind, dust-generating operations shall not be permitted within 200 m of residential areas. Special precautions need to be applied near sensitive receptors such as schools, and rural medical clinics.
- (xii) Unauthorized burning of construction and demolition waste material and refuse is prohibited.

31. **Construction noise**. Contractors will be required to implement the following mitigation measures for construction activities to meet Cambodian and IFC/WHO recommended environmental noise standards and to protect sensitive receptors. Some measures are generic and are applicable to all construction sites and activities. They represent good practice and are effective measures and are in line with IFC's EHS guidelines.

- (i) During daytime construction, the contractor will ensure that: (1) noise levels from equipment and machinery conform to the IFC EHS Standards, and properly maintain machinery to minimize noise; (2) equipment with high noise and high vibration are not used near residences and only low noise machinery or the equipment with sound insulation is employed; (3) sites for concrete-mixing plants and similar activities will be located at least 300 m away from the nearest noise protection target; and (4) temporary noise barriers or hoardings will be installed around the equipment to shield residences when there are residences within 20 m of the noise source.
- (ii) No construction should be allowed between the night time hours of 20:00 to 07:00.
- (iii) Regularly monitor noise levels at construction site boundaries. If noise standards are exceeded by more than 3 dB, equipment and construction conditions shall be checked, and mitigation measures shall be implemented to rectify the situation.
- (iv) Provide the construction workers with suitable hearing protection (ear muffs) according to the worker health and safety requirements of Cambodia.
- (v) Control the speed of bulldozer, excavator, crusher and other transport vehicles travelling on site, adopt noise reduction measures on equipment, step up equipment repair and maintenance to keep them in good working condition.
- (vi) Limit the speed of vehicles travelling on site (less than 8 km/h), forbid the use of

horns unless absolutely necessary, minimize the use of whistles.

(vii) Maintain continual communication with the roadside communities near the construction sites, and avoid noisy construction activities during school examination periods.

32. **Earthworks & soil erosion mitigation**. The contractors will implement the following measures related to earthwork management:

- (i) Present and past land use should be reviewed to assess whether excavated soils are contaminated spoil. Contaminated spoil should be disposed at a nearby landfill or a location approved by DOE.
- (ii) Confirm location of the borrow pit and temporary spoil storage and final disposal sites, securing permits from relevant DOE.
- (iii) Develop borrow pit and spoil disposal site management and restoration plan, to be approved by responsible authority; obtain permit for the clearance of excavated earthworks.
- (iv) Construct intercepting ditches and drains to prevent runoff entering construction sites, and diverting runoff from sites to existing drainage.
- (v) Construct hoardings and sedimentation ponds to contain soil loss and runoff from the construction sites.
- (vi) Limit construction and material handling during periods of rains and high winds.
- (vii) Stabilize all cut slopes, embankments, and other erosion-prone working areas while works are going on.
- (viii) Stockpiles shall be short-termed, placed in sheltered and guarded areas near the actual construction sites, covered with clean tarpaulins, and sprayed with water during dry and windy weather conditions.
- (ix) All earthwork disturbance areas shall be stabilized with thatch cover within 30 days after earthworks have ceased at the sites.
- (x) Immediately restore, level and plant landscape on temporary occupied land upon completion of construction works.
- (xi) Implement all soil erosion protection measures as defined in the soil and water conservation reports.

33. **Ecological impacts**. The contractors will implement the following measures to prevent ecological impact during construction:

- (i) Protect existing trees & vegetation where no construction activity is planned.
- (ii) Protect existing trees and grassland during construction; where a tree must be removed, or an area of grassland disturbed, replant trees and re-vegetate the area after construction.
- (iii) Remove trees or shrubs only as the last resort if they impinge directly on the permanent works or necessary temporary works.
- (iv) Prior to commencement of construction, tag and conspicuously mark all the trees to be preserved to prevent damage to these trees by construction workers.
- (v) Construction workers are prohibited from capturing any wildlife in the subproject area.

34. **Occupational health and safety**. The construction industry is considered hazardous. The civil works contractors will implement adequate precautions to protect the health and safety

of construction workers and the public. Contractors will manage occupational health and safety risks by applying the following measures:

- (i) Care must be taken to ensure that sites for all earthworks (e.g., excavations, trenches) and dredging that are suspected to have unexploded ordnance (UXO) are surveyed by the expert authorities before construction. If such ordnance is detected clearing work will need to be commissioned prior to undertaking civil works.
- (ii) <u>Construction site sanitation</u>: (1) Each contractor shall provide adequate and functional systems for sanitary conditions, toilet facilities, waste management, labor dormitories and cooking facilities. Effectively clean and disinfect the site. During site formation, spray with phenolated water for disinfection. Disinfect toilets and refuse piles and timely remove solid waste; (2) Exterminate rodents on site at least once every 3 months, and exterminate mosquitoes and flies at least twice each year; (3) Provide public toilets in accordance with the requirements of labor management and sanitation departments in the living areas on construction site, and appoint designated staff responsible for cleaning and disinfection; (4) Work camp wastewater shall be discharged into the municipal sewer system or treated on-site with portable system.
- (iii) <u>Occupational safety</u>: (1) Provide safety hats and safety shoes to all construction workers; (2) Provide safety goggles and respiratory masks to workers doing asphalt road paving and tunnel blasting; (3) Provide ear plugs to workers working near noisy PME.
- (iv) <u>Food safety</u>: Inspect and supervise food hygiene in canteen on site regularly. Canteen workers must have valid health permits. Once food poisoning is discovered, implement effective control measures immediately to prevent it from spreading.
- (v) <u>Disease prevention, health services</u>: (1) All contracted labor shall undergo a medical examination which should form the basis of an (obligatory) health/accident insurance and welfare provisions to be included in the work contracts. The contractors shall maintain records of health and welfare conditions for each person contractually engaged; (2) Establish health clinic at location where workers are concentrated, which should be equipped with common medical supplies and medication for simple treatment and emergency treatment for accidents; (3) Specify (by the PIUs and contractors) the person(s) responsible for health and epidemic prevention responsible for the education and propaganda on food hygiene and disease prevention to raise the awareness of workers.
- (vi) Social conflict prevention: No major social risks and/or vulnerabilities are anticipated because of the project. The project construction workers will be engaged locally. Civil works contracts will stipulate priorities to (1) employ local people for works, (2) ensure equal opportunities for women and men, (3) pay equal wages for work of equal value, and to pay women's wages directly to them; and (4) not employ child or forced labor.

35. **Community health and safety**. Temporary traffic diversions, continual generation of noise and dust on hauling routes, and general hindrance to local accesses and services are common impacts associated with construction works within or nearby local settlements. The project may also contribute to road accidents by heavy machinery on existing roads, temporarily blocking pavements for pedestrians etc. The potential impacts on community health and safety will be mitigated through many activities defined in the EMP. The contractors will implement the following measures:

(i) <u>Temporary traffic management</u>: A traffic control and operation plan will be prepared

together with the local traffic police prior to any construction. The plan shall include provisions for diverting or scheduling construction traffic to avoid morning and afternoon peak traffic hours, regulating traffic at road crossings with an emphasis on ensuring public safety through clear signs, controls and planning in advance.

- (ii) <u>Information disclosure</u>: Residents and businesses will be informed in advance through media of the construction activities, given the dates and duration of expected traffic disruption.
- (iii) <u>Construction sites</u>: Clearly marked signs will be placed at construction sites in view of the public, warning people of potential dangers such as moving vehicles, hazardous materials, excavations etc. and raising awareness on safety issues. Heavy machinery will not be used at night and all such equipment will be returned to its overnight storage area/position before nightfall. All sites will be made secure, discouraging access by members of the public through appropriate fencing whenever appropriate. Open excavations should be fenced, and trenches covered where public walkways or vehicles must cross.

b. Specific impacts and mitigation measures

36. The temporary environmental impacts of the construction phase to improve solid waste management in Kep will primarily occur from the civil works at the dumpsite, and from the civil works required to upgrade the access road to the landfill. Of particular importance is the potential risk of injury or disruption of normal work activity of three waste pickers who currently work part-time at the dumpsite, and who travel along the access road to the dumpsite. The social team determined that the three waste pickers spend little time at the dumpsite because most of the sorting of recyclables is done in Kep before the solid waste is transferred to the dumpsite. Nonetheless, the safety and continued ability of the waste pickers to work during construction of upgraded landfill will be managed as part of the transition to the new MRF.

37. Noise and disturbance mitigation measures consist of well-maintained vehicles and machinery that are not used between 20:00 and 07:00; dust and regular use of wetting agents (e.g., water CaCl₂) and careful covering of all excavate or aggregate piles. Increased traffic congestion and risk of traffic accidents, and well signed construction areas, enforced speed limits, and special temporary pedestrian walkways and vehicle road lanes. Local pollution from the exhaust of trucks and heavy equipment can be minimized by ensuring all vehicles and equipment is kept in good working order and left idling for extended periods. Solid and domestic construction waste to be managed with a formal waste management plan that creates solid waste depots that are disposed of regularly according to the DOE. Pit latrines for workers should be placed away from public areas including eating/sleeping areas of temporary worker camps, and limed regularly. When worker camps close latrines are to be buried according to direction from DOE. All construction sites must have clearly marked telephone hot line phone numbers to the PIU as part of the GRM (Appendix B) for the subprojects. Civil works on the access road should be conducted between 07:00 and 20:00. Households along the access road should be given regularly updated construction schedules and locations where heavy (noisy) equipment will be operated. The civil works schedules must include the periods when specific road sections may be partially blocked creating travel impediments must be identified.

38. The only surface water in the affected area that could be negatively affected from the upgrades to the access road to the landfill is the permanently groundwater-filled, abandoned quarry that is located beside the access road. Care must be taken to ensure no construction waste is discharged into the quarry. The existing earth berm that separates the quarry from the road must be maintained & increased in height where necessary to prevent soil erosion &

sedimentation of the quarry from occurring from civil works along the road. No construction vehicles or equipment should be parked or maintained near the quarry to protect water quality.

39. In addition to preventing or minimizing tree and vegetation removal along the access road, is the requirement of absolutely no encroachment, damage, or impact occurring to the fruit (e.g., mango) plantations that existing beside the access road near the dumpsite. The owner/operators of the plantations must be made aware of the road upgrade works, and plantation boundaries protected will temporary solid vertical barriers placed along construction sites as necessary to protect plantation trees.

40. The first major step toward the physical upgrading of the dumpsite is to bulldoze and consolidate the existing waste field into appropriately sized area(s), and covered, or conversely, excavated in whole or part and disposed of in a new unused cell of the upgraded landfill. Management of leachate is not anticipated because it is assumed the upper layers of the relatively thin waste field will be dry. As described in feasibility design after the existing waste is consolidated with a bulldozer into a single or multiple cells. The consolidated waste must be covered with a sufficient layer of natural material with the planned gas capture technology.

41. Further to above, the public must be kept out of the existing dumpsite area while it is upgraded with well signed fencing. Only regular solid waste disposal should occur, and to a specially allocated area in dumpsite.

42. The ECA and groundwater study of the existing dumpsite (Appendices B & C of IEE), which are based on the IFC EHS Guidelines for Solid Waste Management Facilities will provide valuable information on the environmental status of the existing site which will assist with the detailed design of the upgraded landfill and impact mitigation measures during construction and operation phases. The general civil works impact mitigations listed above apply as appropriate, with the addition of the following key mitigations:

- The ECA and groundwater and soils investigation should be implemented as part of feasibility design ahead of the initiation of the pre-construction phase.
- Using the results of the groundwater investigation, excavations of cells should not penetrate the water table.
- By design, a modern liner should be installed under each landfill cell including the medical waste and septage treatment cells.
- The gas capture technology should be suitable for the type of waste to be deposited in the landfill.
- The capacity of the peripheral surface runoff drainage network to be installed should be sufficient for extreme rainfall projections.
- The leachate capture and disposal design whether by treatment or simple distribution on top of newly deposited/covered waste should meet the production capacity of the landfill.

2. Impact Mitigation Plan

43. The Impact Mitigation Plan for the subproject in Kep is provided below in Table 5. The plan identifies the impact mitigation activities that must occur during the three phases of subproject implementation defined by *Pre-construction, Construction* and *Operation.* The mitigation plan addresses the environmental issues and concerns raised at the stakeholder meetings.

44. As indicated above, the mitigation plan combines construction phase impacts common to the components of both subprojects for which single mitigation measures are prescribed. In this way redundant mitigation measures are not re-stated numerous times. However, impacts and required mitigations specific to a subproject component are also identified. Or, common mitigations that are particularly important for a subproject component are emphasized.

45. The mitigation plan identifies potential impacts, required mitigations, responsible parties, location, timing, and indicative costs. The mitigation plan is comprehensive, so it can be easily updated at the detailed design phase to fully address the potential impacts of the final subprojects designs.

Subproject	Potential				Activity	Estimated	Responsibility	
Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Reporting	Cost ³ (\$)	Supervision	Implementation
		Pre-Constructio	on, Detailed Des	ign Phase				
Confirmation of any resettlement, relocations, and compensation	N o negativ e env ironmental impacts	 Affected persons well informed well ahead of subproject implementation. 	Any affected persons in subproject areas	Before project implemented	See resettlement plans	See resettlement plan	PIU/SS	Resettlement committees
Disclosure and engagement of community	No community impacts	2. Initiate Information Disclosure and Grievance Redress Mechanism of IEE	For all construction sites.	Beginning of project	Quarterly	N o marginal cost ⁴	PIU/SS	PIU
Gov ernment approv als	N o negativ e impact	 Notify MoE of subproject initiation to complete EA requirements, and obtain required project permits and certificates. 	Entire subproject	Before construction	As required	N o marginal cost	PIU/DoE	DoE
Detailed designs of subproject	Minimize negative environmental impacts	 4. Work with PMCES⁵ to complete detailed designs of the upgraded access road, ULF⁶, MRF⁷ and STF⁸ including incorporation of climate change resilience measures identified by CRVA of subproject Ensure the following mitigation measures are updated to meet detailed designs accordingly: a) identification of spill management prevention plans, and emergency response plans for all construction sites; b) no disturbance or damage to culture property and values including the fruit plantations along the access road; c) minimal acquisition of agriculture and forested lands; d) locate aggregate borrow pits and rock supply areas away from human settlements with fencing and access barriers; e) no, or minimal disruption to village water supplies along access road, utilities, and electricity with contingency plans for unavoidable disruptions; f) no, or minimal disruption to normal pedestrian and 	Final siting	Before construction initiated	Once with detailed designs documents	No marginal cost	PMCES	EA/PIU

Table 5. Environmental Impact Mitigation Plan

 ³ Costs will be updated during detailed design phase.
 ⁴ No marginal cost indicates that costs to implement mitigation are to be built into cost estimates of bids of contractors.
 ⁵ PMCES = project management and civil engineering support consultants.
 ⁶ Upgraded landfill
 ⁷ Materials recovery facility
 ⁸ Septage treatment facility

Subproject	Potential				Activity	Estimated	Responsibility	
Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Reporting	Cost ³ (\$)	Supervision	Implementation
		 vehicle traffic along all road segments with contingency alternate routes; g) For access road residential areas include specific plan to notify & provide residents and any business operations such as the fruit plantation operations along access road of construction activities & schedule to minimize disruption to normal commercial and residential activities. h) confirm design of MRF at landfill 						
Update EMP	Positive environmental impacts	5. Conduct comprehensive study of groundwater depth and quality at ULF site.	ULF site	Before construction initiated	Once with updated EMP	See Monitoring Plan below	PMCES/SS	SS/contractor
Update EMP	Positiv e env ironmental impacts	 Confirm siting of ULF, MRF, and STF with DoE Review finalized RoW of upgraded access road to confirm absence of valued ecological or cultural resources. Re-clarify with DoE that no known rare or endangered species inhabit the subproject areas Identify any new potential environmental impacts of subproject and include in EMP. Update mitigation measures and monitoring requirements of EMP where necessary to meet detailed designs, and to protect affected environments. Submit updated EMP with new potential impacts to ADB to review. PMCES and PIU to review and assist contractors finalize the management & mitigation subplans that contractors prepare for their CEMPs for their bid documents for: a) Construction drainage; b) Erosion; c) Noise and Dust; d) Contaminated Spoil Disposal; e) Solid and Liquid Waste Disposal; f) Construction & Urban Traffic; g) Utility and Power Disruption; h) Worker and Public Safety; i) Tree and Vegetation Removal and Site Restoration; j) Construction Materials Acquisition, Transport, & Storage, and k) Cultural chance finds. 	All sites	Before construction initiated	Once with detailed designs documents		PMCES	EA/PIU
Create awareness of physical cultural resources in area	N o negativ e env ironmental impact	 DoT to review potential locations of physical cultural resources, and explain possible PCR to contractors and PMCES 	All subproject areas	Before construction begins	Once	N o marginal cost	DoT	DoT/PIU
Confirm Government approved	N o negativ e impact	 Notify DoE, DAFF and DPWT to confirm locations of sites for borrow pits and disposal areas for construction 	Entire subproject	Before construction	As required	N o marginal cost	PIU/DoE/ DAFF/DPWT	PIU

Cubaraiaat	Potential				Activity	Estimated	Resp	onsibility
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Reporting	Cost ³ (\$)	Supervision	Implementation
construction waste disposal sites		and hazardous waste for subprojects, and obtain required permits.						
UXO survey and removal	Injured worker or public	15. Ensure Government is consulted for UXO, and clears areas where necessary	All construction sites.	Beginning of subproject	Once	See Monitoring Plan below	EA/PIU	Government
Obtain and activate permits and licenses	Prevent or minimize impacts	 Contractors to comply with all statutory requirements set out by Government for use of construction equipment, and operation construction plants such as concrete batching. 	For all construction sites	Beginning of construction	Once	No marginal cost	PMCES	PIU & contractors
Develop bid documents	No negative environmental impact	 Ensure updated EMP is included in contractor tender documents, and that tender documents specify requirements of CEMP must be budgeted. Specify in tender documents that contractor must have staff experienced with implementing EMPs, and must provide a dedicated environmental officer (EO) for construction package. 	All subproject areas	Before construction begins	Once for all tenders	No marginal cost	PMCES	PIU
C apacity dev elopment	No negativ e environmental impact	 Develop and schedule training plan for (PIU/SS) to be able to fully implement EMP, and to manage implementation of mitigation measures by contractors. Create awareness and training plan for contractors whom will implement mitigation measures. 	All subproject areas	Before construction begins	Initially, refresher later if needed	N o marginal cost	PMCES	PMCES
Recruitment of workers	Spread of sexually transmitted disease	 Specify in tender documents that contractor must use local workers as much as possible thereby reducing migrant workers 	All work forces.	Throughout construction phase	Worker hiring stages	N o marginal cost	EA/PIU	Contractor's bid documents
		Construction Phas	e of Subproject C	omponents				
Initiate EMP and sub-plans	Prevent or minimize impacts	22. Initiate updated EMP & CEMP including individual management sub-plans for different potential impact areas that are completed in pre-construction phase (see sub-plan guidance below).	For all construction sites	Beginning of construction	Once	No marginal cost	PMCES	PIU & contractors
Worker camps	Pollution and social problems	 23. Locate worker camps away from human settlements. 24. Ensure adequate housing and waste disposal facilities including pit latrines and garbage cans. 25. A solid waste collection program must be established and implemented that maintains a clean worker camps 26. Locate separate pit latrines for male and female workers away from worker living and eating areas. 27. A clean-out or infill schedule for pit latrines must be established and implemented to ensure working latrines are available at all times. 28. Worker camps must have adequate drainage. 29. Local food should be provided to worker camps. Guns 	All worker camps	Throughout construction phase	Monthly	No marginal cost	PMCES/PIU	contractor

Subproject	Potential	Potential			Activity	Estimated	Responsibility	
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Reporting	Cost ³ (\$)	Supervision	Implementation
		 and weapons not allowed in camps. 30. Interaction of transient workers with local community should be discouraged. HIV/Aids education should be given to workers. 31. Camp areas must be restored to original condition after construction completed. 						
Training and capacity building	Prevent of impacts through education	32. Implement training and awareness plan for PIU/SS and contractors.	PIU office, construction sites	Beginning of construction	After each event	N o marginal cost	PMCES	PMCES/PIU
Implement construction materials acquisition, transport, and storage sub-plan	Pollution, injury, increased traffic, disrupted access	 33. All borrow pits and quarries should be approved by DoE. 34. Select pits and quarries in areas with low gradient and as close as possible to construction sites. 35. Required aggregate volumes must be carefully calculated prior to extraction to prevent wastage. 36. Pits and quarries should not be located near surface waters, forested areas, critical habitat for wildlife, or cultural property or values. 37. If aggregate mining from fluvial environments is required small streams and rivers should be used, and dry alluvial plains preferred. 38. All topsoil and overburden removed should be stockpiled for later restoration. 39. All borrow pits and quarries should have a fence perimeter with signage to keep public away. 40. After use pits and quarries should be dewatered and permanent fences installed with signage to keep public out, and restored as much as possible using original overburden and topsoil. 41. Unstable slope conditions in/adjacent to the quarry or pit caused by the extractions should be rectified with tree planting. 42. Define & schedule how materials are extracted from borrow pits and rock quarries, transported, and handled & stored at sites. 43. Define and schedule how fabricated materials such as steel, wood structures, and scaffolding will be transported and handled. 44. All aggregate loads on trucks should be covered. 	For all construction areas.	Throughout construction phase	Monthly	No marginal cost	PMCES/PIU	contractor
Concrete production and application	Air pollution, land and water contamination, and	45. Piles of aggregates at sites should be used/or removed promptly, or covered and placed in non-traffic areas46. Stored cement well away from all human activity and	For all construction areas.	Throughout construction phase	Monthly	N o marginal cost	PMCES & PIU	contractor

Subaraiaat	Potential				Activity	Estimated	Responsibility	
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ³ (\$)	Supervision	Implementation
	traffic & access problems,	 settlements, and cultural (e.g., schools, hospitals), and ecological receptors. Concrete production and handling areas should be isolated. 47. Contractors must be well trained and experienced with the production, handling, and application of concrete. 48. All spills should be cleaned immediately and handled as per hazardous waste management plan, and according to Government regulations. 49. 						
Implement spoil management sub- plan	Contamination of land and surface waters from ex cav ated spoil, and construction waste	 Uncontaminated spoil to be disposed of in Government-designated sites, which must never be in or adjacent surface waters. Designated sites must be clearly marked and identified. Spoil must not be disposed of on sloped land, near cultural property or values, ecologically important areas, or on/near any other culturally or ecologically sensitive feature. Where possible spoil should be used at other construction sites, or disposed in spent quarries or borrow pits. A record of type, estimated volume, and source of disposed spoil must be recorded. Contaminated spoil disposal must follow Government regulations including handling, transport, treatment (if necessary), and disposal. Suspected contaminated soil must be tested, and disposed of in designated sites identified as per Government regulations. Before treatment or disposal contaminated spoil must be covered with plastic and isolated from all human activity. 	All ex cav ation areas	Throughout construction phase	Monthly	See Monitoring Plan for contaminated soil analyses	PMCES & PIU & DoE	contractor
Implement solid and liquid construction waste sub-plan	Contamination of land and surface waters from construction waste	 57. Management of general solid and liquid waste of construction will follow Government regulations, and will cover, collection, handling, transport, recycling, and disposal of waste created from construction activities and worker force. 58. Areas of disposal of solid and liquid waste to be determined by Government. 59. Disposed of waste should be catalogued for type, estimated weigh, and source. 60. Construction sites should have large garbage bins. 61. A schedule of solid and liquid waste pickup and 	All construction sites and worker camps	Throughout construction phase	Monthly	N o marginal cost	PMCES & PIU & DoE	contractor

Subaraiaat	Potential	Potential			Activity	Estimated	Responsibility	
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Cost ³ (\$)	Supervision	Implementation
		 disposal must be established and followed that ensures construction sites are as clean as possible. 62. Solid waste should be separated, and recyclables sold to buyers in community. <u>Hazardous Waste</u> 63. Collection, storage, transport, and disposal of hazardous waste such as used oils, gasoline, paint, and other toxics must follow Government regulations. 64. Wastes should be separated (e.g., hydrocarbons, batteries, paints, organic solvents) 65. Wastes must be stored above ground on hard impervious enclosed area in closed, well labeled, ventilated plastic bins in good condition well away from construction activity areas, all surface water, water supplies, and cultural and ecological sensitive receptors. 66. All spills must be cleaned up completely with all contaminated soil removed and handled with by contaminated spoil sub-plan. 						
Implement noise and dust sub-plan	Dust Noise	 67. Regularly apply wetting agents to exposed soil and construction roads. 68. Cover or keep moist all stockpiles of construction aggregates, and all truck loads of aggregates. 69. Minimize time that excavations and exposed soil are left open/exposed. Backfill immediately after work is completed. 70. As much as possible restrict working time between 07:00 and 17:00. 71. Maintain equipment in proper working order 72. Replace unnecessarily noisy vehicles and machinery. 73. Vehicles and machinery to be turned off when not in use. 74. Construct temporary noise barriers around excessively noisy activity areas where possible. 	All construction sites.	Fulltime	Monthly	No marginal cost	PMCES & PIU	contractor
Implement utility and power disruption sub-plan	Loss or disruption of utilities and services such as water supply and electricity	 75. Develop carefully a plan of days and locations where outages in utilities and services will occur, or are expected. 76. Contact local utilities and services with schedule, and identify possible contingency back-up plans for outages. 77. Contact affected community to inform them of planned outages. 	All construction sites.	Fulltime	Monthly	No marginal cost	PMCES & PIU & Utility company	contractor

Cubaraiaat	Potential					Estimated	Responsibility	
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ³ (\$)	Supervision	Implementation
		 Try to schedule all outages during low use time such between 24:00 and 06:00. 						
Implement tree and vegetation removal, and site restoration sub-plan	Damage or loss of trees, vegetation, and landscape	 Contact provincial forestry department for advice on how to minimize damage to trees and vegetation Restrict tree and vegetation removal to within RoWs. No tree cutting near Kep national park. Within RoWs minimize removals, and install protective physical barriers around trees that do not need to be removed. All RoWs to be re-vegetated and landscaped after construction completed. Consult provincial forestry department to determine the most successful restoration strategy and techniques. Three trees should be replanted for each tree that has to be removed 	All construction sites.	Beginning and end of subproject	Monthly	No marginal cost	PMCES & PIU	contractor
Implement erosion control sub-plan	Land erosion	 83. Berms and plastic sheet fencing should be placed around all excavations and earthwork areas. 84. Earthworks should be conducted during dry periods. 85. Maintain a stockpile of topsoil for immediate site restoration following backfilling. 86. Protect exposed or cut slopes with planted vegetation, and have a slope stabilization protocol ready. 87. Re-vegetate all soil exposure areas immediately after work is completed. 	All construction sites	Throughout construction phase	Monthly	No marginal cost	PMCES & PIU	contractor
Implement worker and public safety sub-plan	Public and worker injury, and health	 88. Proper fencing, protective barriers, and buffer zones should be provided around all construction sites. 89. Sufficient signage and information disclosure, and site supervisors and night guards should be placed at all sites. 90. Worker and public safety guidelines of the Government should be followed. See draft Occupational Safety & Health Master Plan of Ministry of Labor & Vocational Training 91. If blasting required, population near blast areas should be notified 24 hrs. ahead, and evacuated well before operation. Accepted Government blast procedures and safety measures implemented. 92. Speed limits suitable for the size and type of construction vehicles, and current traffic patterns should be developed, posted, and enforced on all roads used by construction vehicles in Kep. 93. Standing water suitable for disease vector breeding should be filled in. 	All construction sites.	Fulltime	Monthly	N o marginal cost	PMCES & PIU	contractor

Subaralaat	Potential				Activity	Fatimated	Resp	onsibility
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ³ (\$)	Supervision	Implementation
		 94. Worker education and awareness seminars for construction hazards should be given at beginning of construction phase, and at ideal frequency of monthly. A construction site safety program should be developed and distributed to workers. 95. Appropriate safety clothing and footwear should be mandatory for all construction workers. 96. Adequate medical services must be on site or nearby all construction sites. 97. Drinking water must be provided at all construction sites. 98. Sufficient lighting be used during necessary night work. 99. All construction sites should be examined daily to ensure unsafe conditions are removed. 						
Civil works	Degradation of water quality & aquatic resources	 100.Protective coffer dams, berms, plastic sheet fencing, or silt curtains should be placed between all earthworks and nearby surface waters. 101.Erosion channels must be built around aggregate stockpile areas to contain rain-induced erosion. 102.Earthworks should be conducted during dry periods. 103.All construction fluids such as oils, and fuels should be stored and handled well away from surface waters. 104.No waste of any kind is to be thrown in surface waters. 105.No washing or repair of machinery near surface waters. 106.Pit latrines to be located well away from surface waters. 107.No unnecessary earthworks in or adjacent to water courses. 108.No aggregate mining from rivers or lakes. 109. All irrigation canals and channels to be protected the same way as rivers, streams, and lakes 	All construction sites	Throughout construction phase	Monthly	No marginal cost	PMCES & PIU	contractor
Civil works	Degradation of terrestrial resources	 110. All construction sites should be located away forested or all plantation areas as much as possible. 111. No unnecessary cutting of trees. 112. All construction fluids such as oils, and fuels should be stored and handled well away from forested and plantation areas. 113. No waste of any kind is to be discarded on land or in forests/plantations. 	All construction sites	Throughout construction phase	Monthly	No marginal cost	PMCES & PIU	contractor
Implement construction and	Traffic disruption, accidents and	114. Schedule construction vehicle activity during light traffic periods. Create adequate traffic detours, and	All construction sites	Fulltime	Monthly	N o marginal cost	PMCES & PIU	contractor

Cubaraiaat	Potential					Fatimate d	Resp	onsibility
Subproject Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Activity Reporting	Estimated Cost ³ (\$)	Supervision	Implementation
urban traffic sub-plan	public injury	 sufficient signage & warning lights. 115. Post speed limits, and create dedicated construction vehicle roads or lanes. 116. Inform community of location of construction traffic areas, and provide them with directions on how to best co-exist with construction vehicles on their roads. 117. Demarcate additional locations where pedestrians can develop road crossings away from construction areas. 118.Increase road and walkway lighting. 						
Implémente construction drainage sub-plan	Loss of drainage & flood storage	 119. Provide adequate short-term drainage away from construction sites to prevent ponding and flooding. 120. Manage to not allow borrow pits and quarries to fill with water. Pump periodically to land infiltration or nearby water courses. 121. Install temporary storm drains or ditches for construction sites 122. Ensure connections among surface waters (ponds, streams) are maintained or enhanced to sustain existing stormwater storage capacity. 123. Protect surface waters from silt and eroded soil. 	All areas with surface waters	Design & construction phases	Monthly	No marginal cost	PMCES & PIU	contractor
Cultural chance finds sub-plan	Damage to cultural property or values, and chance finds	 124. As per detailed designs all civil works should be located away from all cultural property and values. DoT identified potential sites and types of PCR in pre-con phase. 125. Chance finds of valued relics and cultural values should be anticipated by contractors. Site supervisors should be on the watch for finds. 126. Upon a chance find all work stops immediately, find left untouched, and PIU notified to determine if find is valuable. Culture section of DoT notified by telephone if valuable. 127. Work at find site will remain stopped until DoT allows s work to continue. 	All construction sites	At the start, and throughout construction phase	Monthly	No marginal cost	PMCES & PIU	contractor
		Post-construction Operation	of Upgraded Acc	ess Road to Landf	ill			
Operation of upgraded access road	Increased risk of accident or injury.	128. Enforce well marked speed limits, provide guard rails along road where needed, and educate roadside communities on new road safety rules.	Upgraded access road	Fulltime	Biannual	O&M		PPWT
	Increased air	129. Ensure vehicles maintained in proper working condition	Upgraded	Periodic checks	Biannual	O&M	C	PWT

Subproject	Potential				Activity	Estimated	Responsibility	
Activity	Environmental Impacts	Proposed Mitigation Measures	Location	Timing	Reporting	Cost ³ (\$)	Supervision	Implementation
	pollution and noise		access road					
		Post-construction Operation	on of Upgraded La	andfill, STF, & MRF	-			
Operation of ULF, STF and MRF	Land and surface water pollution	130. Ensure landfill liners, pipelines, and septage/ leachate collection & treatment facility stay in good working order.	Landfill, leachate, septage facilities	Continuously	Biannual	O&M		DPWT
Operation of ULF, STF and MRF	Land and water pollution	 Develop and implement a regular testing protocol for the quality of recirculated leachate and treated septage. 	Leachate / septage facility	Periodically	Biannual	O&M	[)PWT
Operation of ULF, STF and MRF	Land and water pollution	132. Implement engineering and management systems to prevent and manage emergency leachate and septage spills and discharge situations	Leachate / septage facility	Continuously	Biannual	O&M	[DPWT
Operation of ULF, STF and MRF	Groundwater and soil pollution	133. Ensure leachate collection/recirculation system and septage cell do not contaminate groundwater with regular (biannual) groundwater sampling	Leachate / septage facility	Continuously	Biannual	O&M	[DPWT
Operation of ULF, STF and MRF	Worker and public injury	134. Educate landfill workers and compactor truck operators in workplace safety. Prevent public access to landfill property and with fencing, gate, and warming signage.	ULF, STF, MRF	Continuously	Biannual	O&M	[DPWT
Operation of ULF, STF and MRF	Emergency spills and untreated leachate discharges	135. Regularly review accident prevention management plan, and test emergency response plan for injuries.	ULF, STF, MRF	Periodically	Biannual	O&M	C	DPWT
Operation of ULF, STF and MRF	Sickness caused by operation of landfill & leachate facility	136.Coordinate with local public health officials to monitor incidence of water and air-borne sickness or disease in the local community and worker force that could be caused by the landfill & treated leachate (recirculated through cells)	Community "down-stream" of landfill site	fulltime	Biannual	O&M		DPWT
Operation of ULF, STF and MRF	Air, surface water, and groundwater pollution caused by landfill and leachate	137.Coordinate with DoE for regular monitoring of local quarry water quality, and also groundwater and ambient air quality that potentially are influenced by ULF, and STF.	Catchment and airshed of ULF site	biannually	Annual	O&M		DPWT
Operation of MRF	Solid waste pollution	138. Ensure procedures to receive, separate, store, and distribute recycled solid waste are followed to ensure that a solid waste pollution problem is not created along the entire chain of custody of recycled waste.	Kep town to MRF	Continuously	Annual	O&M	C	DPWT

V. MONITORING PLAN

46. The EMP's environmental monitoring plan is in Table 6. The monitoring plan focuses on all three phases (pre-construction, construction and post-construction operation) of the subproject and consists of environmental indicators, the sampling locations and frequency, method of data collection, responsible parties, and estimated costs. The purpose of the monitoring plan is to determine the effectiveness of the impact mitigations, and to document any unexpected positive or negative environmental impacts of the subproject.

47. A study of groundwater quality and the depth of the water table at the existing dumpsite is required during the preconstruction phase. See Appendix B of IEE.

48. Environmental standards for ambient water quality for Cambodia are found in Annex 3. The environmental standards provided by the Environmental, Health and Safety Guidelines of the IFC/World Bank (2007) (e.g., ambient air quality and noise) should be followed to supplement standards that are not provided by the Government.

49. An independent environmental monitoring Institute (EMI) will be required to assist with implementation of the environmental monitoring program. The EMI will be responsible for the sampling of environmental parameters that must be analyzed in a laboratory. The safeguards specialists and EO will coordinate with the EMI. The PMCES will be given a budget for the EMI. The PMCES/PIU will provide logistical support to the EMI where necessary for the implementation of environmental monitoring plan.

50. After construction is completed and when the upgraded access road and ULF, STF, and MRF are in operation the impact of the upgraded on traffic patterns and frequency of accidents should be monitored by the DPWT. The natural environment of the ULF site should be monitored by the DOE.

A. Performance Monitoring

51. Performance monitoring is required to assess overall EMP performance. A project performance management system will be developed by the EA for the entire project. Select indicators of major components of the environment that will be affected primarily by the construction phase are drawn from the mitigation and monitoring plans and summarized in Table 7.

VI. REPORTING

52. Regular reporting on the implementation of mitigation measures, and on monitoring activities during construction phase of the subproject, is required. Reporting is the responsibility of PIU and should be conducted in conjunction with regular meetings with stakeholders as part of the continuation of stakeholder communications. The mitigation and monitoring plans summarize proposed timing of reporting. A report on environmental monitoring and implementation of EMPs will be prepared quarterly for the EA/PCU by the PIU. The PIU report will compile monthly reports provided by the EO of contractor, the reports of the EMC on monitoring, and input from the ES of the PMCES. The PIU report will also be sent to the DOE and PCU for consolidation and transmission to ADB as part of semi-annual safeguards monitoring reports. The reports will contain all indicators measured with the monitoring plan of EMP including performance monitoring indicators (Table 7) and will include relevant Government environmental quality standards. Templates for the monitoring reports to be used by the EO, PCU, PIU and EMI will be developed by the PMCES environmental specialists.

Table 6. Environmental Monitoring Plan

	EN	VIRONMENTAL EFFECTS	MONITORING				
Environmental Indicators	Location	Means of Monitoring	Frequency	Reporting	Responsibility		Estimated Cost (USD)
		-			Supervision	Implementation	
	Pre-cons	struction Phase – Update	Baseline Condition	S			
Update baseline understanding of sensitive receptors (e.g., cultural property & values, new schools or hospitals, rare/endangered species, critical habitat), and aquatic resources and human uses of landfill area including adjacent river.	A) Final RoW for access road upgrades, andB) Landfill area	Original field work, community consultations	Once	Once	EA/PIU	Environmental Monitoring Institute	\$1,000
Water table depth, flow, and groundwater quality (e.g., As, Pb, Fe, Cd, Zn), coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, other nutrient forms of N & P	Existing dumpsite including site for new STF, and MRF at four peripheral locations around site	Original data collection from boreholes	Once	Once	EA/PIU	Environmental Monitoring Institute	\$10,000
 A) Air quality: dust, CO, NOx, SOx, noise, wind, temperature, and vibration levels B) Affected surface water quality: TSS, heavy metals (As, Cd, Pb,) oil and grease, pH, DO, COD, BOD₅, temperature, TDS, NH₃, NH₄, other nutrient forms of N & P 	At all settlements, and at two sites along access road	Using field and analytical methods approved by DoE.	One day and one night measurement during rainy and dry seasons.	One baseline supplement report before construction phase starts	PIU	Environmental Monitoring Institute	\$2,000
Inventory of present and past land uses that could cause contaminated soil.	Likely contaminated soil at dumpsite, and possible lands along access road	Using field and analytical methods approved by DoE.	Once	Once	PIU	Environmental Monitoring Institute	\$500
(Construction Phase of Upgradin	g of landfill, and STF, and	d MRF, and access	Road			
Analysis of soil quality (heavy metals (As, Cd, Pb, oil & grease, hydrocarbons).	from above	Using field and analytical methods approved by DoE.	Once if needed	Once	PIU	Environmental Monitoring Institute	\$2,000
Exposed water table & groundwater	At all excavation sites	Visual observations	Continuous	For every occurrence	PIU	PIU/contractor	No marginal cost
 A) Air quality: dust, CO, NOx, SOx, noise, B) Affected surface water quality: TSS, heavy metals (As, Cd, Pb,) oil and grease, 	A & B) Baseline sites of pre- construction phase.	A – C: Using field and analytical methods approved by DoE.	(A – B): Quarterly during construction periods	Monthly	A)	D):	

	EN	VIRONMENTAL EFFECTS	MONITORING				
Environmental Indicators	Location	Means of Monitoring	Frequency	Reporting	Resp	onsibility	Estimated Cos (USD)
					Supervision	Implementation	
 pH, DO, COD, BOD₅, temperature, TDS, NH₃, NH₄, other nutrient forms of _N & P C) Analysis of soil quality (heavy metals 	C) At sites where contaminated soil is	Include visual observations of dust and noise from contractor & public reports.	Daily visual records C) Once at start		PIU	Environmental	A & B: \$5,000/yrX1.5
(As, Cd, Pb, Hg, Mn), hydrocarbons.	suspected.	D) Visual observation	of excavations		PIU	Monitoring Institute	C: \$1,000
D) Domestic (worker) and construction solid waste inside & outside construction sites	D) All construction sites and worker camps	,	D) Monthly			montato	D: \$0.0
including worker camps. E) Public comments and complaints	E) Using hotline number placed at construction areas	E) Information transferred by telephone hotline number posted at all construction sites.	E) Continuous public input		(E & F) & da	l ily observations:	
	placed at construction areas	F) regular reporting by					E: \$300/yrX1.5
F) Incidence of worker or public accident or injury	F) At all construction areas	contractors/PIU	F) Continuous		EA/PIU	contractor	F: \$0
	Operation	n of Upgraded Access Roa	d				
Air quality: dust, CO, NOx, SOx, noise and vibration levels	Baseline sites of pre- construction phase.	Using field and analytical methods approved by DoE.	Quarterly for 5 years	Biannual	D	PWT	\$2,000/yrX3
Traffic accidents	Upgraded road.	Regular record keeping.	Continuously	For each event	D	PWT	\$0.0
Incidence of flooding	Adjacent to upgraded road	Surveys, public complaints	Seasonal for 5 years	Seasonal	D	PWT	\$0.0
	Operation	n of New ULF, STF and MI	RF				
Incidence of garbage and litter	Along access road and at MRF & ULF	Visual inspection	Weekly	Quarterly		МоТ	O&M
Groundwater quality at ULF site (e.g., As, Pb, Fe, Cd, Zn), coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, other nutrient forms of _N & P	From sampling sites and boreholes of pre-construction groundwater study	Using field and analytical methods approved by DoE.	Biannually	Biannually	DP\	NT/DoE	\$2,000/yrX3
Health of landfill workers	All workers at landfill	Standard medical indicators	Annually	Annually	Ν	ИОН	\$1000/yr.

Table 7. Performance Monitoring Indicators for Improved Solid Waste Management

Major Environmental Component	Key Indicator	Performance Objective	Data Source						
Pre-construction Phase									
Public Consultation and Disclosure	Affected public and stakeholders	Meetings with stakeholders contacted during IEE and new stakeholders convened for follow-up consultation and to introduce grievance mechanism	Minutes of meeting, and participants list						
EMP	Updated EMP	All stakeholders contacted during IEE re-contacted for follow-up consultation	EMP						
Bid Documents	Requirements of EMP (CEMP) ⁹	EMP appended to bidding documents with clear instructions to bidders for CEMP	Bid documents						
Training of DOT //PIU/ESS/DPWT	Training course(s) and schedule	By end of pre-construction phase, required course(s) that will be delivered are designed and scheduled	Course(s) outline, participants, and schedule						
Protection of groundwater at ULF site	Depth and risk of exposure to ULF and STF	Safe ULF and STF designs	Pre-construction groundwater study						
		uction Phase							
Groundwater quality	Heavy metals, coliform bacteria, TDS, H ₂ S, BOD ₅ , TN, NH ₃ , TP, nutrient forms of N & P ¹⁰	Government environmental standards and criteria met	Monitoring by EMI						
Air quality	SOx, NOx, dust, CO, noise, vibration	Levels never exceed pre- construction baseline levels	EMI and contractor monitoring reports,						
Soil quality	Solid and liquid waste	Rigorous program of procedures & rules to collect and store all waste from construction camps and sites practiced.	Contractor and EMI monitoring reports						
Hazardous materials & waste	Oil, gasoline, grease, alum, chlorine, soda	Rigorous program of procedures to manage and store all waste from construction camps and sites practiced.	Contractor and EMI monitoring reports						
Public and worker safety	Frequency of injuries	Adherence to Government policy and site-specific procedures to prevent accidents ¹¹	Contractor reports						
Cultural property including grave sites	Incidence of damage, or complaints	No valued cultural property or unearthed valuable relic is harmed in any way	Public input, contractor reports, public input, EMC reports						

 ⁹ Contractor Environmental Management Plan developed from EMP.
 ¹⁰ See Annex 3 for environmental standards for laboratory facilities in Phnom Penh
 ¹¹ MLVT's new Occupational Safety and Health Master Plan needs to be applied, *or* IFC World Bank EHS (2007)

Major Environmental Component	Key Indicator	Performance Objective	Data Source					
Traffic	Frequency of disruptions and/or blocked roadways	Disruptions, stoppages, or detours are managed to absolute minimum.	Public input, contractor reports, EMC reports					
	Operation Phase o	f Upgraded Access Road						
Traffic safety	Frequency of accidents	No increase in pre-construction frequency	DPWT					
Air quality	SOx, NOx, dust, , CO, noise along upgraded road	Levels never exceed pre- construction baseline levels	D/MOE,					
	Operation of ULF, STF, and MRF							
Groundwater quality	Heavy metals, coliform bacteria, TDS, H2S, BOD5, TN, NH3, TP, nutrient forms of N & P ¹²	Government environmental standards and criteria met	D/MOE,					
Local surface water quality	TSS, DO, BOD, COD, pH, oil & grease, nutrient forms of T & N, metals (Pb, Fe, As)	Government environmental standards and criteria met	D/MOE					
Types of recycled materials	Annual volume or mass of recycled materials	Increasing volumes and mass of recycled materials	DPWT					

VII. ESTIMATED EMP COST

53. The marginal costs for implementing the EMP are primarily for environmental monitoring because the costs for implementing impact mitigation measures are included with the contractor's construction costs.

54. The preliminary costs for implementing the EMP for the upgraded landfill in Kep are summarized in Table 8. These costs include per diem technician fees. Note that the estimated will need to be reviewed and updated at detailed design stage.

55. An estimated budget of \$7,000 is required for capacity building for environmental management in conjunction with the project's other capacity development activities. The costs will need to be updated by the PMCES in conjunction with the PIU during the pre-construction phase.

Activity Type	Estimated Cost (USD)*
Pre-construction Phase	
Updating Environmental Baseline	
cultural receptors & PCR	\$1,000
groundwater and soils study	\$10,000
environmental quality	\$2,500

¹² See Annex 3 for environmental standards for laboratory facilities in Phnom Penh

Activity Type	Estimated Cost (USD)*
Construction Phase	
environmental quality	\$19,000
public consultation	\$1,450
Post-construction Operation Phase	
environmental quality	\$12,000
Training	\$7,000
Total	\$52,950

* Costs for major part of PMCES budget for EMI

VIII. EMERGENCY RESPONSE PLAN

56. The contractor must develop emergency or incident response procedures during construction. In the operational phase the operator/civil authorities will have responsibility for any emergencies or serious incidents. The construction phase should ensure:

- i) Emergency Response Team (ERT) of the contractor as initial responder;
- ii) The District fire and police departments, emergency medical service, the Department of Public Health (DOH), collectively referred to as the External Emergency Response Team (EERT), as ultimate responders.

57. The Contractor will provide and sustain the required technical, human and financial resources for quick response during construction.

Entity	Responsibilities
Contractor Team	 Communicates / alerts the EERT.
	- Prepares the emergency site to facilitate the
	response action of the EERT, e.g., vacating,
	clearing, restricting site.
	 When necessary and requested by the EERT,
	lends support / provides assistance during
	EERT's response operations.
External Emergency Response Team	- Solves the emergency/incident
Contractor Resources	- Provide and sustain the people, equipment, tools
	and funds necessary to ensure Subproject's quick
	response to emergency situations.
	 Maintain honest communication lines with the
	EERT to ensure prompt help response &
	adequate protection, by keeping them informed of
	Subproject progress.

Table 9: Roles and Responsibilities in Emergency Incident Response	e
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58. The ERT will be led by the senior contractor engineer (designated ERTL) on site with a suitably trained foreman or junior engineer as deputy. Trained first-aiders and security crew will be the core members of the ERT.

59. The contractor will ensure that ERT members are physically, technically and psychologically fit for their emergency response roles and responsibilities.

60. Prior to the mobilization of civil works, the contractor, through its Construction Manager, ERTL, in coordination with the PCU/PIU, will meet with the ultimate response institutions to discuss the overall construction process, including, but not limited to:

- i) subproject sites;
- ii) construction time frame and phasing;
- iii) any special construction techniques and equipment that will be used;
- iv) any hazardous materials that will be brought to and stored in the construction premise and details on their applications and handling/management system;
- v) the Contractor's Emergency Management Plan
- vi) names and contact details of the ERT members

61. The objective of this meeting is to provide the ultimate response institutions the context for:

- i) their comments on the adequacy of the respective Emergency Management Plans
- ii) their own assessment of what types, likely magnitude and likely incidence rate of potential hazards are anticipated
- iii) the arrangements for coordination and collaboration.

62. To ensure effective emergency response, prior to mobilization of civil works, the contractor will:

- i) set up the ERT;
- ii) set up all support equipment and facilities in working condition
- iii) make arrangements with the EERT;
- iv) conducted proper training of ERT members, and encouraged and trained volunteers from the work force;
- v) conduct orientation to all construction workers on the emergency response procedures and facilities, particularly evacuation procedures, evacuation routes, evacuation assembly points, and self-first response, among others; and
- vi) conduct drills for different possible situations.

63. To sustain effective emergency response throughout subproject implementation an adequate budget shall be provided to sustain the capabilities and efficiency of the emergency response mechanism, the emergency response equipment, tools, facilities and supplies. Drills and reminders will take place regularly, the former at least every two months and the latter at least every month.

A. Alert Procedures

64. Means of communicating, reporting and alerting an emergency situation may be any combination of the following: (i) audible alarm (siren, bell or gong); (ii) visual alarm (blinking/rotating red light or orange safety flag); (iii) telephone (landline);(iv) mobile phone; (v) two-way radio; and (vi) public address system/loud speakers. Some rules relative to communicating/alerting will be:

- (i) Whoever detects an emergency first shall immediately:
 - call the attention of other people in the emergency site,
 - sound the nearest alarm, and/or
 - report/communicate the emergency situation to the ERT.

- (ii) Only the ERTL and, if ERTL is not available, the Deputy ERTL are authorized to communicate with the EERT. Exceptional cases to this rule may be necessary and should be defined in the Emergency Management Plans.
- (iii) When communicating/alerting an emergency to the EERT, it is important to provide them with at least: (i) the type of emergency; (ii) correct location of the emergency; (ii) estimated magnitude of the situation; (iii) estimated persons harmed; iv) time it happened; (v) in case of a spill, which hazardous substance spilled; and (vi) in case of fire and explosion, what caused it. Such details would allow the EERT to prepare for the appropriate response actions.
- 45. For an effective reporting/alerting of an emergency situation:
 - (i) The names and contact details of the relevant persons and institutions should be readily available in, or near to, all forms of communication equipment, and strategically posted (at legible size) in all subproject sites and vehicles:
 - Most relevant construction/operations staffs namely, the ERTL, Deputy ERTL, first-aiders, supervising engineers, foremen
 - EERT institutions/organizations
 - Concerned village authority/ies
 - PIU Office, SS
 - (ii) All subproject sites should have good access to any combination of audible and visual alarms, landline phones, mobile phones and two-way radio communication at all times.
 - (iii) Contractor's construction vehicles should also be equipped with the appropriate communication facilities.

B. Emergency Response Situations

46. The following tables suggest general procedures that will be refined in the final EMP during detailed design, and described in more detail in the Emergency Management Plans of the Contractor.

Procedure	Remarks	
 Move out as quickly as possible as a group, but avoid panic. 	 All workers/staff, sub-contractors, site visitors to move out, guided by the ERT. 	
 Evacuate through the directed evacuation route. 	 The safe evacuation shall have been determined fast by the ERTL/Deputy ERTL and immediately communicated to ERT members. 	
 Keep moving until everyone is safely away from the emergency site and its influence area. 	 A restricted area must be established outside the emergency site, all to stay beyond the restricted area. 	
Once outside, conduct head counts.	 Foremen to do head counts of their sub- groups; ERTL/Deputy ERTL of the ERT. 	
 Report missing persons to EERT immediately. 	 ERTL/Deputy ERTL to communicate with the EERT. 	
 Assist the injured in evacuation & hand them over to the ERT first-aiders or EERT medical group 	 ERT to manage injured persons to ensure proper handling. 	
If injury warrants special care, DO NOT	ERTL/Deputy ERTL communicates with	

Table 10: Evacuation Procedure

Procedure	Remarks	
MOVE them, unless necessary &	EERT to get instructions/directions in	
instructed/directed by the EERT.	handling the injured.	

Table 11: Response Procedure during Medical Emergency

Procedure	Remarks	
Administer First Aid regardless of severity immediately.	 Fundamentals when giving First Aid: Safety first of both the rescuer and the victim. Do not move an injured person unless: victim is exposed to more danger when left where they are, e.g., during fire, chemical spill it would be impossible for EERT to aid victims in their locations, e.g., under a collapsed structure instructed or directed by the EERT. First Aid to be conducted only by a person who has been properly trained in giving First Aid. 	
Call the EERT emergency medical services &/or nearest hospital.	 ERTL/Deputy ERTL or authorized on-site emergency communicator 	
 Facilitate leading the EERT to the emergency site. 	 ERTL/Deputy ERTL to instruct: an ERT member on- site to meet EERT in access road/strategic location. He/she shall hold orange safety flag to get their attention & lead them to site. Other ERT members to clear access road for smooth passage of the EERT. 	
 If applicable, vacate site & influence area at once, restrict site, suspend work until further notice. 	 Follow evacuation procedure. 	

Table 12: Response Procedure in Case of Fire

Procedure	Remarks		
Alert a fire situation.	 Whoever detects the fire shall immediately: call the attention of other people in the site, sound the nearest alarm, and/or Foreman or any ERT member among the construction sub-group contacts the fire department (in this case it should be agreed on that it is alright for any ERT member in the sub-group to alert the fire department) report/communicate the emergency to the ERTL/Deputy ERTL. 		
 Stop all activities/operations and evacuate. 	 All (non-ERT) workers/staff sub-contractors, site visitors and concerned public to move out to safe grounds following the evacuation procedure. 		
 Activate ERT to contain fire/control fire from spreading. 	 Guided by the training they undertook, ERT members assigned to mitigate the fire shall assess their own safety situation first before attempting to control fire spread. 		

Procedure	Remarks		
 Call the nearest fire & police stations &, if applicable, emergency medical services. 	 When alerting the EERT, ERTL will give the location, cause of fire, estimated fire alarm rating, any injuries. 		
Facilitate leading the EERT to the emergency site.	 ERTL/Deputy ERTL to instruct: an ERT member to meet the EERT in th access road or strategic location and lead them to the site. He/she shall hold th orange safety flag to get their attention ar lead them to the site. some ERT members to stop traffic in, clear, the access road to facilitate passage of the EERT. 		
ERT to vacate the site as soon as their safety is assessed as in danger.	Follow appropriate evacuation procedure.		

IX. INSTITUTIONAL CAPACITY REVIEW AND NEEDS

65. Currently there is insufficient experience and capacity for environmental assessment and management amongst national counterparts responsible for the implementation of the EMP. i.e., DOT/PIU and DPWT in Kep province. No dedicated environmental staff exists in the DOT. The PMCES with assistance from the safeguards specialists will develop and deliver training courses to the DOT/PIU and DPWT staff responsible for the implementation of the subproject. The purpose of the course(s) is to strengthen the ability of the PIU/PCU to oversee implementation of the EMP by construction contractors and the EMC. The EOs assigned by the Contractors need training on the purpose, development and implementation of their CEMPs. This training will greatly assist them when they finalize their draft CEMPs with the PMCES and PIU during pre-construction phase.

66. The safeguard specialist who will be full-time environmental member of the PIU as well as the EO of the contractor should attend training courses as required. Costs for training should be included with costs for implementation of the EMP.

67. Training on the implementation of an EMP should address two thematic areas. The first area should introduce principles environmental management focused on the potential impacts of subproject activities on the natural and social environment. The second area should be environmental safeguard requirements of the ADB and the Government with specific focus on the preparation of an EMP, and contractor EMPs (CEMP). Table 13 lists the indicative course topics and target participants. The estimated budget of USD \$7.000 is listed in Table 7.

Course Topic Areas	Target Participants	Period	Indicative Cost (USD)
Introduction to EIA, Lao PDR EIA policy framework & procedures, and environmental standards, and ADB Safeguard Policy	EA, DPWT*, PIU/SS,	Pre-construction phase: shortly after PMSC is hired	\$1,000
Purpose and content of an	EA, PIU/ESS,	Construction phase	\$1,500

Table 13. Indicative training on EMP Implementation

Course Topic Areas	Target Participants	Period	Indicative Cost (USD)
EMP. Development and implementation of the EMP for the Kep subproject. Development and implementation of contractor EMPs (CEMP)	contractor EOs	shortly after construction packages are let	
Protection of, terrestrial habitat including groundwater, and conservation & plantation forests from road construction	PIU/ESS, contractor EOs	Construction phase shortly after construction packages are let	\$1,500
Grievance Redress Mechanism, & public consultation	EA/PIU/ESS, contractor EOs	Construction phase shortly after construction packages are let	\$1,000
Occupational and community health and safety	PIU/ESS, contractor EOs	Construction phase shortly after construction packages are let	\$1,000
Traffic management and safety on roads	PMU	Operation phase shortly before subprojects are completed	\$1,000

* Not included is special course for DPWT for the operation and maintenance of the upgraded Kep landfill.

ANNEX 1: INDICATIVE RESPONSIBILITIES FOR PROJECT MANAGEMENT AND EMP	

EMP Implementation organizations	Roles and Responsibilities
	> Overall responsibility for the successful execution of project &
Executing agency	EMP
(EA) (MOT)	Reviews the project implementation progress
	> Reviews and endorses any proposed change in the project
	scope or implementation arrangements
	Oversee compliance with environmental loan covenants
	Provide support to EA for EMP implementation issues
Project Coordination	> Project preparation, including the setting up of financial and
Unit (PCU)	management systems and procedures, and the procuring of
	PCU office equipment
	 Consultant recruitment and supervision
	> Review and approval of goods and civil works contracts,
	including bid documents
	> Coordination between the concerned agencies at the national
	and provincial levels
	> Coordination of activities of the PIUs and the inputs of
	concerned stakeholders
	Coordination of all reporting aspects of the project
	 Coordination of institutional strengthening measures
	> Ensuring compliance with ADB Loan covenants, assurances and
	safeguard requirements, as well as with national and provincial
	policies and regulations
	Provision of administrative and technical support to the PIUs
	Preparation of consolidated project accounts to be forwarded to ADP
	ADB
	Advice to PIUs on revenue-enhancing activities related to the recovery of costs of constructing, operating, and maintaining
	project facilities and equipment;
	 Coordination of project audits
	 All specified monitoring, evaluation and reporting activities
	 Communication of project's outcomes, outputs, and activities to
	all stakeholders
	 Provide coordination for safeguards and monitoring for PIU
	 Ensuring that concerns of all stakeholders are adequately
Project Steering	reflected in the project
Committee (PSC)	 Coordination of project implementation between the concerned
	agencies
	 Confirming compliance with local regulations and provincial
	policies
	 Overseeing budgeting and disbursement of counterpart funds
	 Overseeing implementation of resettlement plans, compensation
	schemes and all other project safeguard procedures
	 When necessary provide support to EA for EMP issues
	 Coordination and supervision of consultants' inputs on the
Project	appraisal of feasibility studies, and conceptual and detailed
Implementation Unit	designs construction

EMP Implementation organizations	Roles and Responsibilities
(PIUs) inside DoT	Procurement of goods and civil works contracts, including the properties of hid decuments and hid evaluations.
	preparation of bid documents and bid evaluations Approving payments to contractors and maintaining
	 Approving payments to contractors and maintaining disbursement records
	 Ensuring that institutional-strengthening and capacity-building
	initiatives involving DMOs, private partners, SMEs and CBTOs
	are implemented in line with agreed project designs, schedules and budgets
	 Ensuring compliance with loan covenants and assurances in
	respect of all sub projects, including updating of IEEs, EMPs, GAPs, resettlement plans
	 ESS oversees implementation of EMP by contractor EO, and EMC
	ESS prepares quarterly reports on EMP implementation for PCU
	Coordinate with PMCES to design and deliver capacity
	development & training.
	Coordinating the process of establishing appropriate cost-
	recovery mechanisms
	 Coordinating the implementation of identified Public-Private Partnership (PPP) initiatives;
	 Meetings with all concerned stakeholders
	> Quarterly progress and monitoring-and-evaluation reporting to
	the PCU
	Completes detailed designs of subprojects with PIU
Project Management & Civil Engineering	 With PIU update EMP to meet final detailed designs of subprojects
Support Consultant	With PIU review CEMPs of contractors
(PMCES)	 Supervises and assists PIU with contractor management Provides technical advice and support when needed to PIU and
	EMC > Designs and oversees delivery of all training and capacity
	Designs and oversees delivery of all training and capacity development of PIU for construction and operation of completed
	subprojects including EMP.
	 Provides advisory role for implementation of EMP by PIU and
	EMC
	Implements environmental sampling for EMP
Environmental	Conducts laboratory analyses of environmental quality samples
Monitoring Institute (EMI)	from field samplingPrepares periodic monitoring reports for PIU
	 Implements the CEMP for the construction phase
Environmental Officer	 Maintains a daily log of environmental issues at the construction
(EO) of Contractor	sites
	> Prepares brief monthly summaries of mitigation activities and
	environmental issues at constructions site to PIU.
ADB	Assists PCU through timely guidance at each stage of project implementation following agreed implementation arrangements
	Review all documents that require ADB approval
	Review of monitoring reports on EMP implementation to ensure EMP master ODD (2000)
	EMP meets SPS (2009)
	 Approval of procurement activities Periodic project review missions, a mid-term review and a
	completion mission for the project
	 Ensuring compliance of all loan covenants
	> Timely processing of withdrawal applications and release of

EMP Implementation organizations	Roles and Responsibilities
	 eligible funds Ensuring compliance of financial audit recommendations Regularly updates project information disclosure on the ADB website

ANNEX 2: INDICATIVE TORS FOR ENVIRONMENTAL SPECIALISTS and EMI

International Environmental Specialist. With assistance from the national environmental specialist the international consultant of PMCES will be responsible for updating the provincial EMP at detailed design, and assisting the PIU with overall environmental management of the implementation of the subproject in Cambodia. The consultant will:

- update environmental management plan (EMP) to ensure that EMP addresses the detailed design and engineering of subproject. Updates to EMP include mitigation and monitoring plans, budget, and capacity development needs of executing agency (EA/PCU) and PIU (DOT / DPWT);
- (ii) with national consultant design comprehenisve training plan for safeguards specialist/PIU and on principles of EIA, and the purpose, content, and roles and responsibilities for implementation of updated EMP highlighting environmental issues of subproject;
- (iii) ensure that all relevant safeguards of the EMP are adequately addressed in the bidding documents (instruction to bidders), and in the evaluation criteria for awarding contracts;
- (iv) coordinate and work with the PIU to ensure that contractors finalize their respective site-specific CEMPs based on the updated EMP and the actual site conditions;
- (v) oversee the implementation of the EMP relating to construction phase activities including handling of construction spoil and waste, water and air quality protection, public nuisance impacts (noise, dust, traffic, blocked access, workers, and camps), and public safety;
- (vi) coordinate with the DOT on all relevant environmental regulatory compliance issues (e.g. noise and dust from construction sites, sanitation in workers campsite etc);
- (vii) prepare ToR(s) for survey, detection, and removal of unexploded ordnance (UXO) at all civil works sites. Ensure that EA and/or PIU consult Government authorities to assist with TOR development and implementation;
- (viii) with PIU/DPWT, prepare TORs for the follow-up interviews and consultations with the same affected stakeholder and local residents contacted during the preliminary design, on issues and concerns arising during project construction. Of particular concern are upgrades to landfill access road;
- (ix) prepare TOR(s) for external national environment monitoring institute (EMI) for conducting water and air quality sampling, and laboratory analyses for the monitoring plans for the EMP;
- (x) review and update TOR(s) for Kep landfill environment compliance audit and water quality sampling;
- (xi) advise the external environment monitoring institute (EMI) to condiuct water and air quality sampling, and laboratory analyses for the monitoring plans for the EMP;
- (xii) coordinate with PWDT to address vehicle traffic issues, respectively during landfill access road upgrades;
- (xiii) advise PIU/DPWT on environment-related concerns arising during sub-projects construction, and recommend corrective measures;
- (xiv) with PIU/DPWT, ensure dissemination to stakeholders the results of environment quality monitoring and implementation of safeguards, especially among households or small businesses near the civil construction works areas;
- (xv) assist EA and PIU/DPWT prepare regular reports the PIU must submit to the EA on implementation of EMP, environmental, issues, and corrective actions;

- (xvi) assist PIU/DPWT prepare report template for construction contractors to report monthly on mitigation activities, and environmental issues that occur during construction phase; and
- (xvii) prepare a quarterly status report on implementation of EMP, environmental issues, and public safety protection to be submitted through the PIU and EA to the provincial DOT and ADB.

The consultant should have an advanced university degree the environmental sciences and at least 7 years experience implementing and managing environmental assessment of infrastructure projects in Southeast Asia countries (preferably Cambodia) including: a) understanding of ADB and national environmental safeguard requirements; b) experience working with and supervising the activities of provincial and national environmental management agencies with environmental safeguards; and c) designing and delivering training and capacity development programs to provincial environment, project implementing units.

National Environmental Specialist. Assist the international environmental specialist of PMCES including acquisition of information new information to update the EMP at detailed design, and work with the PIU with overall environmental management of the implementation of the subprojects in Cambodia. The national consultant will assist with:

- (i) updating environmental management plan (EMP) to ensure that the EMP address the detailed design and engineering of subproject.;
- (ii) deliver initial training to M/DOT and DPWT on the purpose, content, and roles and responsibilities for implementation of updated EMP;
- (iii) ensure relevant safeguards of the EMP are addressed in the bid documents and in evaluation criteria for awarding contracts;
- (iv) help PIU to ensure that contractors prepare their respective site-specific plans based on the updated EMP and the actual site conditions;
- (v) help the international consultant oversee the implementation of all safeguards of the EMP relating to construction phase activities including handling of construction spoil and waste, water and air quality protection, public nuisance impacts (noise, dust, traffic, blocked access, workers, and camps), and public safety;
- (vi) assist coordination with the DOT on all relevant environmental regulatory compliance issues (e.g. noise and dust from construction sites, sanitation in workers campsite etc);
- (xviii) assist the PCU/PIUs review and update TOR(s) for Kep landfill environment compliance audit and water quality sampling;
- (vii) with PIU/DPWT, prepare TORs for the follow-up interviews and consultations with the same affected stakeholder and local residents contacted during the preliminary design, on issues and concerns arising during project construction. Of particular concern are upgrades to landfill access road;
- (viii) assist PWDT to address vehicle traffic issues, respectively during road upgrades;
- (ix) with the international consultant advise the PIU/DPWT on environment-related concerns arising during sub-projects construction, and recommend corrective measures;
- (x) with PIU/DPWT, ensure dissemination to stakeholders the results of environment quality monitoring and implementation of safeguards, especially among households or small businesses near the civil construction works areas;
- (xi) assist with all EMP reporting.

The consultant should have a university degree in the environmental sciences and at least 5 years with environmental assessment of infrastructure projects in Cambodia including: a) understanding of ADB and national environmental safeguard requirements; b) experience working with international consultants; and c) delivering training and capacity development programs to provincial project implementing units.

Environmental Monitoring Institute (EMI). Under the direction of the IES/NES and PIU, the EMI will assist with implementation of the EMP by providing field sampling and laboratory analysis support for the air quality and water quality variables of the Environmental Monitoring Plan that require scientific sampling and handling, and laboratory analyses. The EMI will do the following:

- (i) be contracted by the PMCES to support the NES/IES with the implementation of Environmental Monitoring Plan (MP) of EMP;
- (ii) review and confirm with PMCES the scope of the updated MP that must be implemented by the EMI;
- (iii) conduct the field sampling of environmental variables and perform associated laboratory analyses on field samples for the updated MP in consultation and under direction of the with IES/NES;
- (iv) conduct the field sampling and laboratory analyses following the procedures of the APHA (2013)¹³, or equivalent MOE-accepted environmental sampling and analysis procedures;
- (iv) prepare and submit to the NES/IES, reports on field sampling and laboratory analyses activities and results according to the report formats and schedule pre-agreed with the NES/IES including QA/QC results for field & laboratory data as per AWWA (2013).
- (v) if requested assist IES/NES with training of MOT and other project counterparts as part of the capacity & training program for environmental management and protection of Output 3 of the project; and
- (vi) if requested provide ad hoc in-field guidance to EOs of contractors with their qualitative environmental monitoring activities of their CEMPs.

¹³ (America Public Health Association, 2013). Standard Methods for the Examination of Water & Wastewater, Vol. 4

ANNEX 3: ENVIRONMENTAL STANDARDS FOR CAMBODIA

From Government Sub-decree on Water Pollution Control (1999) http://www.wepa-db.net/policies/law/cambodia/02.htm

Table 1. Effluent standard for pollution sources discharging wastewater to public water areas or sewer access

Allowable limits for pollutant substance			nt substance discharging to		
No	Parameters	Unit	Protected public water area	Public water area and sewer	
1	Temperature	°C	< 45	< 45	
2	рН		6 – 9	5 - 9	
3	BOD5 (5 days at 200 C)	mg/l	< 30	< 80	
4	COD	mg/l	< 50	< 100	
5	Total Suspended Solids	mg/l	< 50	< 80	
6	Total Dissolved Solids	mg/l	< 1000	< 2000	
7	Grease and Oil	mg/l	< 5.0	< 15	
8	Detergents	mg/l	< 5.0	< 15	
9	Phenols	mg/l	< 0.1	< 1.2	
10	Nitrate (NO3)	mg/l	< 10	< 20	
11	Chlorine (free)	mg/l	< 1.0	< 2.0	
12	Chloride (ion)	mg/l	< 500	< 700	
13	Sulphate (as SO4)	mg/l	< 300	< 500	
14	Sulphide (as Sulphur)	mg/l	< 0.2	< 1.0	
15	Phosphate (PO4)	mg/l	< 3.0	< 6.0	
16	Cyanide (CN)	mg/l	< 0.2	< 1.5	
17	Barium (Ba)	mg/l	< 4.0	< 7.0	
18	Arsenic (As)	mg/l	< 0.10	< 1.0	
19	Tin (Sn)	mg/l	< 2.0	< 8.0	
20	Iron (Fe)	mg/l	< 1.0	< 20	
21	Boron (B)	mg/l	< 1.0	< 5.0	
22	Manganese (Mn)	mg/l	< 1.0	< 5.0	
23	Cadmium (Cd)	mg/l	< 0.1	< 0.5	
24	Chromium (Cr)+3	mg/l	< 0.2	< 1.0	
25	Chromium (Cr)+6	mg/l	< 0.05	< 0.5	
26	Copper (Cu)	mg/l	< 0.2	< 1.0	
27	Lead (Pb)	mg/l	< 0.1	< 1.0	
28	Mercury (Hg)	mg/l	< 0.002	< 0.05	
29	Nickel (Ni)	mg/l	< 0.2	< 1.0	
30	Selenium (Se)	mg/l	< 0.05	< 0.5	
31	Silver (Ag)	mg/l	< 0.1	< 0.5	
32	Zinc (Zn)	mg/l	< 1.0	< 3.0	
33	Molybdenum (Mo)	mg/l	< 0.1	< 1.0	
34	Ammonia (NH3)	mg/l	< 5.0	< 7.0	
35	DO	mg/l	> 2.0	> 1.0	

36	Polychlorinated Biphenyl	mg/l	< 0.003	< 0.003
37	Calcium	mg/l	< 150	< 200
38	Magnesium	mg/l	< 150	< 200
39	Carbon tetrachloride	mg/l	< 3	< 3
40	Hexachloro benzene	mg/l	<2	< 2
41	DTT	mg/l	< 1.3	< 1.3
42	Endrin	mg/l	< 0.01	< 0.01
43	Dieldrin	mg/l	< 0.01	< 0.01
44	Aldrin	mg/l	< 0.01	< 0.01
45	Isodrin	mg/l	< 0.01	< 0.01
46	Perchloro ethylene	mg/l	< 2.5	< 2.5
47	Hexachloro butadiene	mg/l	< 3	< 3
48	Chloroform	mg/l	< 1	< 1
49	1,2 Dichloro ethylene	mg/l	< 2.5	< 2.5
50	Trichloro ethylene	mg/l	< 1	< 1
51	Trichloro benzene	mg/l	<2	< 2
52	Hexaxhloro cyclohexene	mg/l	<2	< 2

Remark: The Ministry of Environment and the Ministry of Agriculture, Forestry and Fishery shall collaborate to set up the standard of pesticides which discharged from pollution sources.

Table 2: Water Quality Standard in public water areas for bio-diversity conservation
I. For River

No	Parameter	Unit	Standard Value		
1	рН	mg/l	6.5 – 8.5		
2	BOD5	mg/l	1 – 10		
3	Suspended Solid	mg/l	25 – 100		
4	Dissolved Oxygen	mg/l	2.0 - 7.5		
5	Coliform	MPN/100ml	< 5000		

II. Lakes and Reservoirs

No	Parameter	Unit	Standard Value
1	pН	mg/l	6.5 – 8.5
2	COD	mg/l	1 – 8
3	Suspended Solid	mg/l	1 – 15
4	Dissolved Oxygen	mg/l	2.0 - 7.5
5	Coliform	MPN/100ml	< 1000
6	Total Nitrogen	mg/l	- 0.6
7	Total Phosphorus	mg/l	0.005 – 0.05

III. Coastal Water

No	Parameter	Unit	Standard Value
1	рН	mg/l	7.0 – 8.3
2	COD	mg/l	2 – 8
3	Dissolved Oxygen	mg/l	2 - 7.5
4	Coliform	MPN/100ml	< 1000

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5	Oil content	mg/l	0
6	Total Nitrogen	mg/l	- 1.0
7	Total Phosphorus	mg/l	0.02 – 0.09

Table 3. Water Quality Standard in public water areas for public health protection

No	Parameter	Unit	Standard Value
1	Carbon tetrachloride	µg/l	< 12
2	Hexachloro-benzene	µg/l	< 0.03
3	DDT	µg/l	< 10
4	Endrin	μg/l	< 0.01
5	Diedrin	µg/l	< 0.01
6	Aldrin	µg/l	< 0.005
7	lsodrin	μg/l	< 0.005
8	Perchloroethylene	μg/l	< 10
9	Hexachlorobutadiene	μg/l	< 0.1
10	Chloroform	μg/l	< 12
11	1,2 Trichloroethylene	µg/l	< 10
12	Trichloroethylene	μg/l	< 10
13	Trichlorobenzene	μg/l	< 0.4
14	Hexachloroethylene	μg/l	< 0.05
15	Benzene	μg/l	< 10
16	Tetrachloroethylene	μg/l	< 10
17	Cadmium	µg/l	< 1
18	Total mercury	μg/l	< 0.5
19	Organic mercury	μg/l	0
20	Lead	μg/l	< 10
21	Chromium, valent 6	μg/l	< 50
22	Arsenic	µg/l	< 10
23	Selenium	µg/l	< 10
24	Polychlorobiohenyl	μg/l	0
25	Cyanide	μg/l	< 0.005

ANNEX 4: GOVERNMENT COST NORMS FOR LABORATORY ANALYSES

ល.រ	បរិយាយ	តម្លៃសេវា	រយៈពេលផ្តល់សេវា	សុពលភាព
		(រៀល)	(ថ្ងៃធ្វើការ)	
24	Chloride(C1-)	28,000	3ថ្ងៃ	
25	Manganese(Mn)	60,000	5ថ្ងៃ	
26	Magnesium(Mg)	60,000	5ថ្ងៃ	
27	Alumium	70,000	5ថ្ងៃ	
28	Iron(Fe)	70,000	5ថ្ងៃ	
29	Copper (Cu)	70,000	5ថ្ងៃ	
30	Zinc(Zn)	70,000	5ថ្ងៃ	
31	Cadmium(Cd)	90,000	5ថ្ងៃ	america
32	Selenium(Se).	80,000	5ថ្ងៃ	AATA
33	Mercury(Hg)	90,000	5ថ្ងៃ 🚮 🖌	
34	Nickel(ni)	80,000	5ថ្ងៃ 🦉	E.
35	Chromium(C)	80,000	5ថ្ងៃ	SSS.08
36	Lead(Pb)	80,000	5ថ្ងៃ	
37	A-senic(As)	80,000	5ថ្ងៃ	STATUS TO A
38	Total Coli form	36,000	7ថ្ងៃ 🌈	a ta a Ta
39	Feacal Coliform	36,000	7ថ្ងៃ	1346
40	Total Bacteria	36,000	5ថ្ងៃ	12
41	Pathogen Staphylococcus	40,000	7ថ្ងៃ 📉	C COST
42	E-Coli	40,000	7ថ្ងៃ	Second States

ល.វ	បរិយាយ	តម្លៃសេវា	រយៈពេលផ្តល់សេវា	សុពលភាព
		(រៀល)	(ថ្ងៃធ្វើការ)	rd rirouniti
43	Feacal Streptococcus	40,000	7ថ្ងៃ	1
44	Total Nitrogen(TN)	36,000	4ថ្ងៃ	
45	Thermo tolerant Coli form	28,000	7ថ្ងៃ	
46	Barium(Ba)	60,000	5ថ្ងៃ	
47	Beryllium(Be)	60,000	5ថ្ងៃ	
48	Bismuth (Bi)	60,000	5ថ្ងៃ	
49	Boron(B)	60,000	5ថ្ងៃ	- Detter
50	Calcium(Ca)	52,000	5ថ្ងៃ	Crams Co.
51	Cobalt(Co)	60,000	5ថ្ងៃ	自自自得
52	Cesium(Cs)	72,000	5ថ្ងៃ	HELLER &
53	Gallium(Ga)	60,000	5ថ្ងៃ	dia those
54	Indium(In)	60,000	5ថ្ងៃ	
55	Potassium(k)	52,000	5ថ្ងៃ	Contraction of the second
56	Lithium(Li)	52,000	5ថ្ងៃ	1000 82
57	Molybdenum(Mo)	60,000	5ថ្ងៃ 🎼	3
58	Rubidium(b)	80,000	5ថ្ងៃ 👋	and as /
59	Sodium(Na)	52,000	5ថ្ងៃ	10 - 15 - 5°
60	Silver(Ag)	80,000	5ថ្ងៃ	San Fridelik
61	Strontium(S)	80,000	5ថ្ងៃ	

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ល.វ	. បរិយាយ	តម្លៃសេវា	វយៈពេលផ្តល់សេវា	Atmoter
		(រៀល)	(ថ្ងៃធ្វើការ)	សុពលភាព
62	Titanium(Ti)	80,000	5ថ្ងៃ	
63	Vanadium(V)	80,000	5ថ្ងៃ	
64	Uranium(U) [,]	80,000	5ថ្ងៃ	
65	Ortophosphate(PO4)	24,000	3ថ្ងៃ	
66	Poliphosphate(PO4)	24,000	4ថ្ងៃ	
67	Carbondioxide(CO2)	24,000	3ថ្ងៃ	
68	Salinity(NaC1)%	24,000	2ថ្ងៃ	
69	Chromium(C3)	24,000	3ថ្ងៃ	3577832
70	Chromium Exavalend(C 6)	24,000	4ថ្ងៃ 🖉	AA
71	Sulphite(SO2)	28,000	510 51	
72	Sulfide(S)	28,000	4ोंग्रे स्टि	
73	Brome(B)	40,000	5ថ្ងៃ	5555
74	Iron(Fe+3)	40,000	5ថ្ងៃ	
75	Iron(Fe+2)	40,000	5ថ្ងៃ	Samosan .
76	Color	28,000	3ថ្ងៃ	AAAN
77	Chlorohpyll,a	28,000	3ថ្ងៃ	新和许 家
78	Transparency	20,000	3ថ្ងៃ	a. sect
79	Ammonium(NH4)	28,000	3ថ្ងៃ	and the second sec
			0.9	
80	HydrogenCarbonate(HCO3) ริถังรี ๑๔ ไม ๑๖	20,000 តម្លៃសេវា	3ថ្ងៃ រយៈពេលផ្តល់សេវា	and grant and grant a
	HydrogenCarbonate(HCO3)	20,000	3ថ្ងៃ	ជ្ សុពលភាព
80	HydrogenCarbonate(HCO3) รู้ถ้ารี ๑๔ ไร ๑๖ . บริเมาม	20,000 តម្លៃសេវា	3ថ្ងៃ រយៈពេលផ្តល់សេវា	and grand and grand a
80 ល.វ	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ	20,000 តម្លៃសេវា (រៀល)	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ)	and grant and grant a
80 N.1 81	HydrogenCarbonate(HCO3) ช์ที่ว์ชี ๑๔ ไร ๑๖ บริเมาช Silicon(SiO2)	20,000 តម្លៃសេវា (រៀល) 60,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ	and grant and grant a
80 ល.វ 81 82	HydrogenCarbonate(HCO3) รู้ถ้ารี ๑๔ ไร ๑๖ บริเมน Silicon(SiO2) Chlorine(c1-)	20,000 តម្លៃសេវា (វៀល) 60,000 28,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ	and grand and grand a
80 NJ.1 81 82 83	HydrogenCarbonate(HCO3) ริ่ถังรี ๑๔ โธ ๑๖ บริเมา Silicon(SiO2) Chlorine(c1-) NO _{2 (ถิธิสูบุลิมณษ๔เติล)} SO _{2 (ถิธิสูบุลิมณษ๔เติล)} TSP	20,000 តម្លៃសេវា (រៀល) 60,000 28,000 280,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ	and grand and grand a
80 N.1 81 82 83 84	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO _{2 (ពិនិត្យក្នុងពេល២៤ម៉ោង)} SO _{2 (ពិនិត្យក្នុងពេល២៤ម៉ោង)} TSP ពិនិត្យក្នុងពេល1ម៉ោង	20,000 តម្លៃសេវា (រៀល) 60,000 28,000 280,000	3ថ្ងៃ រយៈពេលផ្ដល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ 5ថ្ងៃ	and grand and grand a
80 N.1 81 82 83 84	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO2 (ពិនិត្យក្នុងពេល២៤ម៉ោង) SO2 (ពិនិត្យក្នុងពេល២៤ម៉ោង) TSP ពិនិត្យក្នុងពេល11ម៉ាង ពិនិត្យក្នុងពេល8ម៉ោង	20,000 តម្លៃសេវា (វៀល) 60,000 28,000 280,000 280,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ	and grand and grand a
80 N.1 81 82 83 84	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO _{2 (ពិនិត្យក្នុងពេល២៤ម៉ោង)} SO _{2 (ពិនិត្យក្នុងពេល២៤ម៉ោង)} TSP ពិនិត្យក្នុងពេល1ម៉ោង	20,000 តម្លៃសេវា (រៀល) 60,000 280,000 280,000 280,000 100,000	3ថ្ងៃ រយៈពេលផ្ដល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ 5ថ្ងៃ	and grand and grand a
80 N.1 81 82 83 84	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO2 (ពិនិត្យក្នុងពេល២៤ម៉ោង) SO2 (ពិនិត្យក្នុងពេល២៤ម៉ោង) TSP ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង NO	20,000 តម្លៃសេវា (រៀល) 60,000 280,000 280,000 280,000 100,000 200,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ 5ថ្ងៃ 5ថ្ងៃ 5ថ្ងៃ	and grand and grand a
80 00.1 81 82 83 84 85	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO2 (ពិនិត្យក្នុងពេល២៤ម៉ោង) SSP ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង PM10 ពិនិត្យក្នុងពេល1ម៉ោង	20,000 តម្លៃសេវា (រៀល) 60,000 280,000 280,000 280,000 100,000 200,000	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ 5ថ្ងៃ 5ថ្ងៃ 5ថ្ងៃ	and a sub-
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80 NJ.1 81 82 83 84 85 86	HydrogenCarbonate(HCO3) ទំព័រទី ១៤ នៃ ១៦ បរិយាយ បរិយាយ Silicon(SiO2) Chlorine(c1-) NO2 (តិនិត្យក្នុងពេល២៤ម៉ោង) SO2 SO2 (តិនិត្យក្នុងពេល២៤ម៉ោង) TSP ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង ពិនិត្យក្នុងពេល២៤ម៉ោង PM10 ពិនិត្យក្នុងពេលខេម៉ោង ពិនិត្យក្នុងពេលខេម៉ោង ពិនិត្យក្នុងពេលខេម៉ោង កិនិត្យក្នុងពេលខេម៉ោង ពិនិត្យក្នុងពេលខេម៉ោង កិនិត្យក្នុងពេលខេម៉ោង តិនិត្យក្នុងពេលខេម៉ោង គិនិត្យក្នុងពេលខេម៉ោង តិនិត្យក្នុងពេលខេម៉ោង គិនិត្យក្នុងពេលខេម៉ោង គិនិត្យក្នុងពេលខេម៉ោង	20,000 高 ま ま に い い い い い い い い い い い い い い い い い	3ថ្ងៃ រយៈពេលផ្តល់សេវា (ថ្ងៃធ្វើការ) 5ថ្ងៃ 3ថ្ងៃ 7ថ្ងៃ 7ថ្ងៃ 5ថ្ងៃ	and grant and grant and a
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