# APPENDIX II

# Sample EM&A Proforma and Record Forms



#### IMPLEMENTATION SCHEDULE

EIA*	EM&A	Environmental Protection Measures*	Location/	Implementation	Implen	Implementation Stages**		**
Ref	Log Ref		Timing	Agent	Des	С	0	Dec

\* All recommendations and requirements resulted during the course of EIA/EA Process, including ACE and/or accepted public comment to the proposed project.

\*\* Des=Design, C=Construction, O=Operation, Dec=Decommissioning

Signed by Project Proponent:

#### IMPLEMENTATION STATUS PROFORMA

Ref:\_\_\_\_\_

Ref**	Environmental Protection Measures*	Implementation Status

\* All recommendations and requirements resulted during the Course of EIA/EA Process, including ACE and /or accepted public comment to the proposed project

\*\* EIA Ref/EM&A Log Ref/Design Document Ref

Signed by Environmental Team Leader:	Date:	
Audited by Independent Checker (Environment):	Date:	

### DATA RECOVERY SCHEDULE

Ref:

Date	Air Quality Monitoring				Noise Mo	onitoring				Monitori	ng		Water	Quality	
	Monitoring Station*					Monitoring	Location*				Monitoring Location*				
	A1	A2	A3	A4	A5	N1	N2	N3	N4	N5	W1	W2	W3	W4	W5
1															
2															
3															
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6 7															
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28															
29															
30															
31															
% of R	mark type of														

Remark type of parameters
% of R The percentage of Data Recovery is the actual monitoring over the scheduled monitoring

## Signed by Environmental Team Leader:

Copy to Independent Checker (Environment)

SITE INSPECTION PROFORMA

Ref:

Date	Location	Req't Ref.*	Observation/Deficiency	Mitigation Action** (Responsible Agency)	Date*** of Confirmation

\* EIA Ref/EM&A Log Ref/Design Document Ref/Environmental Protection Contract Clause

\*\* Specific Environmental Mitigation Measures should be stated, such as, equipment, processes, systems, practices or technologies.

\*\*\* The required completion date to confirm the specified Environmental Protection Action

This Proforma is an Environmental Protection Instruction for:	on	

Signed by Environmental Team Leader:

Copy to Independent Checker (Environment)

## PROACTIVE ENVIRONMENTAL PROTECTION PROFORMA

D	C
- R	et
- 1/	UI.

Ref*	Proposed Construction Method**	Location/ Working Period	Anticipated Impacts	Recommended Mitigation Measures

\*

EIA Ref/EM&A Log Ref/Design Document Ref Details of equipment, vehicles, plants, processes, technologies for the option of construction method \*\*

Reviewed by Environmental Team Leader:	Date:	
•		

Approved by Independent Checker (Environment): Date:	
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### REGULATORY COMPLIANCE PROFORMA

Ref:

Ref**	Environmental License/Permit*	Control Area/Facility/Location	Effective Date

\* Name of Applicant, Business Corporation, relevant regulation and remark of license/permit conditions

\*\* File reference of the licensee/permittee

Recorded by Environmental Team Leader:	Date:		
•			

Signed by Independent Checker (Environment):

Date: \_\_\_\_\_

COMPLAINT LOG

Ref:\_\_\_\_\_

Log Ref	Date/Location	Complainant/ Date of Contact	Details of Complaint	Investigation/Mitigation Action	File Closed

Filed by Environmental Team Leader:

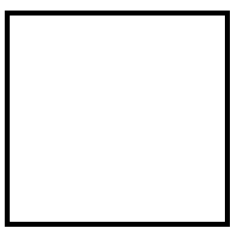
## Sample Template for Interim Notifications of Environmental Quality Limits Exceedances

Incident Report on Action Level or Limit Level Non-compliance

Project	
Date	
Time	
Monitoring Location	
Parameter	
Action & Limit Levels	
Measured Level	
Possible reason for Action or Limit Level Non-compliance	
Actions taken / to be taken	
Remarks	

Location Plan

Prepared by :	
Designation :	
Signature :	
Date :	



# Data Sheet for TSP Monitoring

Monitoring Location		
Details of Location		
Sampler Identification		
Date & Time of Sampli	ng	
Elapsed-time	Start (min.)	
Meter Reading	Stop (min.)	
Total Sampling Time (1	nin.)	
Weather Conditions		
Site Conditions		
	Pi (mmHg)	
Initial Flow Rate, Qsi	Ti (! C)	
	Hi(in.)	
	Qsi (Std. m <sup>3</sup> )	
	Pf (mmHg)	
Final Flow Rate, Qsf	Tf(! C)	
	Hf (in.)	
	Qsf (Std. m <sup>3</sup> )	
Average Flow Rate (	Std. m <sup>3</sup> )	
Total Volume (Std. m <sup>3</sup> )	)	
Filter Identification No.		
Initial Wt. of Filter (g)		
Final Wt. of Filter (	g)	
Measured TSP Level (	g/m <sup>3</sup> )	
	Name & Designation	<u>n Signature Date</u>

Field Operator:

Laboratory Staff :

:

Checked by

# Noise Monitoring Field Record Sheet

Monitoring Location		
Description of Location		
Date of Monitoring		
Measurement Start Ti	me (hh:mm)	
Measurement Time Length (min.)		
Noise Meter Model/Identification		
Calibrator Model/Identification		
	L <sub>90</sub> (dB(A))	
Measurement Results	L <sub>10</sub> (dB(A))	
	LEQ (dB(A))	
Major Construction Noise Source(s) During Monitoring		
Other Noise Source(s) During Monitoring		
Remarks		

Name & DesignationSignatureDate

Recorded By :

Checked By :

# Water Quality Monitoring Data Record Sheet

Location				
Date				
Start Time (hl	h:mm)			
Weather				
Sea Conditions				
Tidal Mode				
Water Depth (m)				
Monitoring Depth	1	Surface	Middle	Bottom
Salinity				
Temperature	(! C)			
DO Saturation (%)				
DO	(mg/l)			
Turbidity	Turbidity (NTU)			
SS Sample Identification				
SS	(mg/l)			
Observed	<100m from location			
Construction Activities	>100m from location			
Other Observations				

Name & Designation

Signature

Date

Recorded By :

Checked By :

Note: The SS results are to be filled up once they are available from the laboratory.