

REPÚBLICA DEMOCRÁTICA DE TIMOR-LESTE (RDTL) MINISTÉRIO DE COMÉRCIO, INDÚSTRIA E AMBIENTE (MCIA) DIRECÇÃO NACIONAL DO MEIO-AMBIENTE (DNMA)

Edifício do Fomento, Rua D. Aleixo Côrte-Real, Mandarin, Díli.

Mb.: 78 10 57 05; e-mail: antonio eiatl@yahoo.com



Ref. No: /NDE-MCIE/III/2015 Díli, 13th of March, 2015

To : H.E Vise Ministry of Public Works, Transport and Communication,

Mr. Inacio Freitas Moreira, M.Sc

Cc :

Subject : Technical comment of Terms of Reference (ToR)

Referring to the ToR revision for Tibar bay Port project that submitted to the National Directorate for Environment (NDE) dated 6th of March, 2015. The NDE have review the documents, which the **Ministry of Ministry of Public Works, Transport and telecommunication** has revise the the ToR refer to the technical comments od NDE.

Refer to the ToR which have review, the information insufficient, that Environmental Authority not approve the ToR documents. Hence, need to revise the ToR and resubmit to NDE, to approve refer to the Decree Law Environmental License No. 5/2011. For your information please see enclosure of technical comment on the next pages.

Yours sincerely

Antonio Lelo Taci, M.Sc

National Director for Environment

Technical comments

No	Pages	Items	Rating	Comments
1.	4	Introduction	A	Description of the purpose of ToR, is well.
2	4-5	Background information	A	Description of major component, identity of proponent, maps, plans and scale of each proposed project all is well.
3	6	Details of the proponent	A	Description of the identity of proponent are complete.
4.	- 6	Details of the consultants	N.A – A	Need to describe the consultants who will prepare the EIS and EMP for the project Description of the consultants who will prepare the EIS and EMP for the project is well.
5.	6-10	Legal requirements	A	Description of national laws and regulation and international standards to conduct of the EIA study for preparation of EIS and EMP documents are complete.
6.	11-12	Study area	N.A – A	Need to provide information of study area, timetable, geographic area with maps and appropriate of scale and attach figures of environmental existing within and surrounding of the project site. Description of the study area cover geographic area include mark of features existing within and surrounding of the project site, timetable of field study and preparation of the EIS and EMP for the project are well.
7.	12-21	Scope of the work to be carried out during the study phase	B. A	No description of relevant part of the project, using map and plans of appropriate scale of each project, different significant negative impact and costs at each phases, timetable of the study area and positive impact at each phases. Description of task to be carried out during the study phase to prepare the EIS and EMP for the project are complete.
8	22	Flexibility	N.A – A	Need to provide information of flexibility of the feasibility study, ToR, EIS and EMP preparation. Description of the flexibility of feasibility study, ToR, EIS and EMP preparation is right.

Rating scale:

A – Excellent : General is good, no need to revise;

B – Good : General is good and satisfied, some part mistake but very few;

C – Sufficient : Satisfied but need to completed some part;

D – Not good : Some part is not complete, must be consider, not satisfied;

E – Poor : All is not complete and not satisfied.

Yours sincerely

Antonio Lelo Taci, MSc