



## APPROVAL OF ENVIRONMENTAL IMPACT ASSESSMENT

Number: 203-EIARES/138/2018/16: سرسره نمبر

[illegible]

*This Environmental Decision Statement is issued for the purpose of communicating the decision regarding the **Second Addendum to the Environmental Impact Assessment** for to **F. Nilandhoo Harbour Construction Project, Faafu Atoll** which was submitted for evaluation on **08<sup>th</sup> February 2018** by **Ministry of Housing and Infrastructure**. The EIA consultant of this project is **Mr. Firdous Hussain (EIA P21/2016)**.*

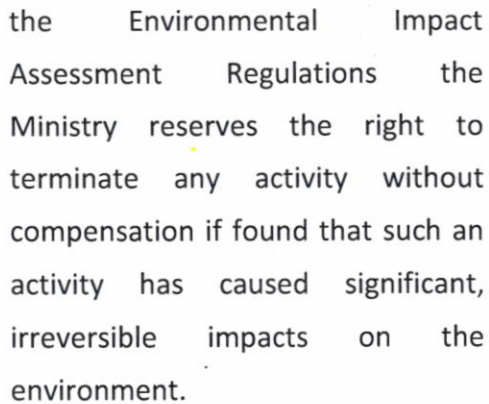
1. This Environmental Decision Statement has been issued on behalf of the Environmental Protection Agency (hereinafter referred to as the Ministry) pursuant to the Environmental Impact Assessment Regulations 2012 (2012/R-27) to advise that the Ministry has decided that the proposed Development Proposal can proceed according to the Environmental Impact Assessment Report.









[illegible]

- vii. *مَدَّوْشَیْجَیْ* *اَسَمَیْ* *وَقَرَمَیْ* *جَسَوْشَیْ* *مَدَّوْشَیْجَیْ*  
*مَدَّوْشَیْجَیْ* *جَسَوْشَیْ* *اَسَمَیْ* *وَقَرَمَیْ* *جَسَوْشَیْ*  
*مَدَّوْشَیْجَیْ* *اَسَمَیْ* *وَقَرَمَیْ* *جَسَوْشَیْ* *مَدَّوْشَیْجَیْ*  
*اَسَمَیْ* *وَقَرَمَیْ* *جَسَوْشَیْ* *مَدَّوْشَیْجَیْ* *اَسَمَیْ*  
*مَدَّوْشَیْجَیْ* *اَسَمَیْ* *وَقَرَمَیْ* *جَسَوْشَیْ* *مَدَّوْشَیْجَیْ*

- [illegible]

- [illegible]



x. Once the project activities have started, the Proponent must inform the Environmental Protection Agency, the date of commencement of project activities.

x. دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

Date of Issue: 13<sup>th</sup> February 2018

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

Date of expiry: 13<sup>th</sup> February 2019

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

Name: Ibrahim Naeem

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

Designation: Director General

دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي

Signature:



دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي دسٽوورٽي