



Environmental Protection Agency

EIA SCREENING FORM

Note:-

- ✓ All the sections of this form must be completed
- ✓ All the writing must be clear and readable
- ✓ If the space provided in this form to answer any of these questions is inadequate, please use additional pages
- ✓ You may submit supporting documents such as pictures, permits and drawing for any claim that you makes

Read the following carefully before filling this form

According to the Article 22 of Constitute of Maldives, it is a fundamental duty of the State to protect and preserve the natural environment, biodiversity, resources and beauty of the country for the benefits of the present and future generations. It also states that the development projects shall be carryout towards the sustainable development. It also dictates to take necessary measures to ensure foster conservation, prevent pollution, the extinction of any species and ecological degradation from any project goals..

According to the 5th Clause of Environmental Protection and Prevention act simply states that any project with potential to have significant impact to the Environment, and the projects undertake within the jurisdiction of Maldivian Constitute shall undertake an Environmental Impact Assessment and submit it to Ministry of Environment before commencing the project.

By submitting this form, the proponent/developer/contractor of the proposed project is fulfilling the fundamental duty prescribed by article 22 of Constitute of Maldives and also going towards the fulfillment of obligation set by 5th Clause of Environmental Protection and Prevention act.

1. Project Information
Name / Title of the project:
Proposed duration of the project:
Aim and Objectives of the Project:
Project Value (Investment Value): Rufiyaa
Percentage of the total investment allocate to environmental course, if any %
Project Coordinator's Name:
Project Coordinator's ID card / Passport / Work Permit:
Project Coordinator's Contact Number:
Project Coordinator's Correspondent email:
Project Director's Name:
Project Director's ID card / Passport / Work Permit:
Project Director's Contact Number:
Project Director's Correspondent Email:
2. Project Proponent
Name:
ID card / Passport / Work Permit / Company Registration Number:
Address:

Contact Person:
Contact Number:
Correspondent email:
As the proponent of the proposed project I/we hereby confirm that the information submitted through this form is true and accurate and hereby confirm my/our commitment to carry out and bear the total cost of any environmental mitigations and monitoring prescribed by Environmental Protection agency. Date: ————————————————————————————————————
3. Developer (if different from proponent)
Name:
Address:
Contact Person:
Contact Number:
Correspondent email:
4. Contractor (if different from developer) (If Applicable)
Name:
Address:
Contact Person:
Contact Number:

Correspondent email:		
Declaration of Project Contractor		
As the contractor of the proposed project I/we hereby guarantee that i activities of the project at construction phase would be undert environmental mitigations prescribed by Environmental Protection Age accordance to environmental standards and best practices. Date:	aken with	
5. Legal Framework		
5.1. If the island has an approved land use plan, is the project finalized in the land use plan?	Yes□	No□
5.2. Have you obtain relevant permit(s) for the project from the relevant Government authorities? If "Yes", please attach the permit	Yes	No□
5.3. Is project location registered or lease to any party?	Yes	No□
If "Yes", please provide the following information of the owner or Name:	leaseholder 	:
Address:		
Contact number: email:		
5.4. Is the project divided in to different phases?	Yes□	No□

	If "Yes", what is the reason to divide the project to the phases?
6. I	Project Details
6.1.	Name of Project Location (Please Attach A3 size map indicating project boundary and
	possible Impact boundary):
6.2.	
	site plan indicating all the project components (A3 scaled map).
6.3.	Island / City: Atoll:
6.4.	Size of project site (<i>if applicable</i>): m ² /ft ²
6.5.	Target Population / Targeted Maximum Servicing capacity:
	-
6.6.	Geographic Location of the project (<u>Please include a map identifying the location</u>):
6.7.	Characterize present land use where the proposed project would be located (tick one or
	more where relevant)
	□ Urban □ Industrial □ Commercial □ Agricultural
	Rural Residential Research Facilities Forest
	Other:
	Academic Facility Campus / Hospital

6.	8. For what is the project site currently used?
	□ _{Urban}
	Industrial
	Greenfield
	Agricultural
	Other - please specify:
6.9.	Project Type (Please select an appropriate type(s) from below)
	Commercial aquaculture / Agriculture / Farming
	☐ Factories/vehicle vessel service garages/Boat Building
	Artificial Beach/Artificial reef / Beach nourishment/ Coastal Protection
	Dredging / Reclamation / Harbor / Access channel
	Platform on sea or inland
	Road
	Helipad, Airports, Seaplane landing dock or hub
	Housing Projects
	☐ Waste Management Centers / Waste Collection Centers / Waste Management projects
	☐ Inland Network systems
	☐ Water or ice production plants / Borehole drilling / inland or reef drilling for core

	Health related Centers	
	Hotels, Café or Restaurants	8
	Gardening / Landscaping /	Vegetation Clearance / Rehabilitation of Vegetation
	Energy / Water / Sewerage	Projects
	Other (Give Details):	
6.10.	Construction material (If Application)	able)
	Material	Details
		- ****
i.		
i. ii.		
ii.		
ii. iii.		
ii. iii. iv.		
ii. iii. iv. v.		
ii. iii. iv. v. vi. vii.		
ii. iii. iv. v. vi. vii.		
ii. iii. iv. v. vi. vii. viii.		

6.11. Project Inputs for construction phase (*Please list major inputs including details of power, water, sewerage for both construction and operational phases, labour requirements*) – Also, include details of how these inputs will be obtained for the project.

Inputs of the project

1.	Power
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
2.	Water for consumption
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
3.	Sewerage
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
4.	Labour
-	Size, quantity, location and other details:

	Source (how the inputs will be obtained):
5	5. Labour accommodation
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
6	5. Any other input
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
6.12.	Project Inputs for operational phase (Please list major inputs including details of power,
	water, sewerage for both construction and operational phases, labour requirements) -
	Also, include details of how these inputs will be obtained for the project.
	1. Power
	Size, quantity, location and other details:

Source (how the inputs will be obtained):
2. Water for consumption
Size, quantity, location and other details:
Source (how the inputs will be obtained):
3. Sewerage
Size, quantity, location and other details:
Course (how the inputs will be obtained).
Source (how the inputs will be obtained):
4. Labour
Size, quantity, location and other details:
Source (how the inputs will be obtained):

	5. Labour accommodation
	Size, quantity, location and other details:
,	
	Source (how the inputs will be obtained):
	6. Any other input
	Size, quantity, location and other details:
	Source (how the inputs will be obtained):
•	Project Outputs (Please list major outputs of the project including any gas, liquid or sol
	waste, products, by products etc during both the construction and operational phase) a
	include how these outputs will be managed.
	1. Waste gases
	Quantity (if applicable):
	How to manage:

2.	Liquid waste
Qua	antity (if applicable):
Hov	v to manage:
3.	Solid waste
Qua	antity (if applicable):
Hov	w to manage:
4.	Products
	antity (if applicable):
	<i>w</i> to manage:
	w to manage.
5.	Byproducts
Qua	antity (if applicable):

	1	to manage.
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6.1	4. L	ist major Vehicle(s) and Vessel(s) used in the project
Im	nlor	mentation or construction phase
LIII	piei	mentation of construction phase
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	2.	
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	9.	
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Op	era	tional phase
	1.	
	2.	
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	4.	
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	8.	

	10.	
6.	15. F	lease List major equipment that will be used during Implementation or construction phase.
	V	which may have a significant impact on Environment
	1.	
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6.		Please List major equipment that will be used during Operational phase, which may have a
6.	16. F	
6.	16. F s	Please List major equipment that will be used during Operational phase, which may have a
6.	16. F s 1.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4. 5.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4. 5.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4. 5. 6.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4. 5. 6. 7.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment
6.	16. F s 1. 2. 3. 4. 5. 6. 7. 8.	Please List major equipment that will be used during Operational phase, which may have a significant impact on Environment
66.	16. F s 1. 2. 3. 4. 5. 6. 7. 8.	Please List major equipment that will be used during Operational phase, which may have a ignificant impact on Environment

6.17. Taking into consideration the negative environmental impacts stated above, which of the following environmental performance measures does your facility regularly monitor/or will monitor during project implement or operational phase? (*Please tick one box for each row*).

		Yes	NO	Not Applicable	
1.	Use of natural resources (energy, water, etc.)				
2.	Solid waste generation				
3.	Wastewater effluent				
4.	Local or regional air pollution				
5.	Global pollutants (e.g. greenhouse gases)				
6.	Aesthetic effects (noise, smell, landscape)				
7.	Soil contamination				
8.	Risk of severe accidents				
9.	Other environmental measure (please specify)				
7. I	Environmental Questioner				
Exis	ting / Proposed Facility				
7.1.	Does this property now have, or will it have, under in use?	ground storag	ge tanks	Yes No No	
7.2	Are there handling or storing of chemicals, fuels, p hazardous products on this project?	esticides or a	ny other	Yes No No	

	If "Yes", Determine how it will be handled or disposed		
7.3.	Will there be system of underground sewage disposal (e.g.: septic tanks) at this property? If "Yes", Describe how the sewer will be disposed	Yes	No□
7.4.	I there any wetland or part of a wetland present in close vicinity to the project site (within 30 meter radius from the boundary of project site)? If "Yes";	Yes□	No
7.5.	Will there be any impact from construction or operational phase of the project? If "Yes", please identify;	Yes□	No□
	Impact:		

	P	roposed mitigation:		
7.6.	Is there	e any coastal vegetation that needed to be cleared for the project?	Yes	$_{ m No}\square$
	If "Ye	es", what is the area that needed to be cleared	m^2/ft^2	
7.7.	Is there	e any vegetation clearance needed for the project? If "Yes",	Yes	No□
	i.	How many trees/palm needed to be uprooted or cut?		
	ii.	How may mature palm/tree will be there among the trees that ne uprooted or cut?	eeded to be	
7.8.		he project require backfilling? If "Yes", determine the source of		
		ling sand	Yes	No□
	•••••			
7.9.		ere be any open burning during implementation or operational If "Yes";	Yes	No□
	i.	What would be the significant impact?		

	11.	what is the mitigations measure that is proposed?		
		Construction phase:		
		Operational Phase:		
7.10.	Will the	re be any incinerator install in this project	Yes	No□
		If "Yes", please provide the capacity of the incinerator		
7.11.		ere be any chimney / vent / stack install in the facility? , determine approximate height meters	Yes□	No C
7.12.	Č	enerate any solid waste during construction phase? If "Yes", ne how the solid waste will be disposed	Yes	No□
7.13.		enerate any solid waste during Operational phase? If "Yes", ne how the solid waste will be disposed	Yes	No□

7.14.	Will it generate sewer, liquid or semi-liquid waste during construction phase? If "Yes", Determine how it will be disposed	Yes	No
7.15.	Will it generate sewer, liquid or semiliquid waste Operational phase? If "Yes", Determine how it will be disposed	Yes	No
7.16.	Will the project require dewatering?	Yes□	No□
	If "Yes" estimate number of days that needed to dewater		
7.17.	Will there be any dredging in the project	Yes□	No□
7.18.	Will there be any reclamation in the project	Yes□	No□
7.19.	Will there be construction of any foundation in this project	Yes□	No
	If "Yes", what is the maximum depth of the foundation		m
7.20.	Will there be a construction of basement in this project	Yes	No

	II Yes	, what is the dimension of t	ne basement m		
7.21.	Will a d	-	construction or operational phase of	Yes	No
	7.20.1	If "Yes", what is the capac	city of the plant? ton/day		
	7.20.2		e reject water discharge? (location nee		
	7.20.3	identified on a map)	intake water will be sourced? (location		
7.22.	Will the	ere be construction of any co	ostal structure in this project?	Yes□	No□
7.23.	Will the	ere be any beach nourishmen	nt in this project	Yes□	No□
7.24.	negative	e goods/services/various pro e environmental impacts in a mark relevant boxes.)	cesses of the project have any actual cany of the following areas?	or potential	l
	_	ater pollution or extraction	☐ Damage to wildlife or habitats		
	Loc	cal air quality	Climate change (greenhouse effe	ect)	
	□ Ac	id deposition	Ozone depletion		
	□ Use	e of hazardous substances	Production of damaging or toxic	e waste	
		sthetic effects (noise, landscape)	Degradation of land (e.g. soil coerosion, salinization)	ontaminatio	on,
	$\square_{\mathrm{W}a}$	astewater effluent	☐ Solid waste generation		
	\square Ris	sk of severe accidents	Use of natural resources (energy	y, water, et	c.)

_	Other adverse environmental impacts, specify:		
-			
-			
-			
-			
-			
	Would land use be affected by operational activities associated with the proposed project? If "Yes" describe the effects:	Yes	No
-			
-			
-			
-			
	Would the proposed project affect any unique landforms (e.g. wetland, andbank or sand dunes)? If "Yes", describe:	Yes	No
-			
-			
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7.27.	Would the proposed project be located in or near parks, mosque,		
	school, recreation facilities, drinking water production facility, food	Yes□	$_{No}\Box$
	processing facility, swimming or exercising track, playground or any	r es 🗀	No L
	other public area? If "Yes", list the places		
	1		
	2		
	3		
	4		
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	7		
	8		
	9		
	10		
7.28.	Would the proposed project require the construction of waste pits or	$_{ m Yes}\square$	No
	settling ponds? If "Yes", describe and identify location, and estimate		
	surface area disturbed:		
7.29.	Would the proposed project impact a floodplain?	$_{\mathrm{Yes}}\square$	$_{\mathrm{No}}$
		105	1,5
7.30.	Would the proposed project potentially cause	$_{\mathrm{Yes}}\square$	$_{\text{No}}$
	runoff/sedimentation/erosion?		

7.31.	Would the proposed project be affected on protected, endangered or threatened plant or animal species potentially by the proposed project	Yes	No
7.32.	Would any designated critical habitat (protected or sensitive areas) be affected by the proposed project	Yes	No□
7.33.	Would any foreign/alien substances/materials be introduced into ground or surface waters, soil, or other earth/geologic resource because of project activities? If "Yes", Describe how would these foreign substances/materials affect the water, soil, biota, and geologic resources?		
7.34.	Would any migratory animal corridors be impacted or disrupted by the	Yes□	No□
	proposed project?		
7.35.	Would local socio-economic changes result from the proposed project? if "Yes", describe	Yes	No

through local neighborhoods? If "Yes", Describe Are there any historical, archaeological, or cultural sites in the vicinity Yes No of the proposed project? If "Yes", describe.				
Are there any historical, archaeological, or cultural sites in the vicinity $_{\text{Yes}}$ $_{\text{No}}$ of the proposed project? If "Yes", describe.	•		Yes	No
Are there any historical, archaeological, or cultural sites in the vicinity $Y_{es} \square N_{o} \square$				
If yes, will there be any positive or negative impact on the site? give $_{\rm Yes}\square$ $_{\rm No}\square$		Are there any historical, archaeological, or cultural sites in the vicinity	·	_
If yes, will there be any positive or negative impact on the site? give $_{\rm Yes}\square$ $_{\rm No}\square$				
			Yes	No

7.39.	Is there any positive impact on the environment from various activities	Yes□	No□
	of the proposed project? If "Yes", please list		
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	4		
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	6		
	7		
	8		
	9		
	10		
	1.		
7.41.	Have you undertaken public and stakeholder consultation from the following communities in the City/Island/Atoll, Yes	No A _I	Not oplicable

where the project been take place? (Please tick one box for each row) Relevant Government Ministries Relevant Government Regulators ii. iii. Fishing Community Agriculture Community iv. **Educational Institutes** v. vi. **Health Institutes** vii. **Tourism Communities** viii. **Transport Sector Construction Sector** ix. **Civil Associations** х. **Hillity Service Providers**

λ1.	Othicy Service Froviders	ш	ш				
xii.	Fire and Rescue Services						
xiii.	General Public						
xiv.	Existing Facilities in 30 meter radius from the project location boundary						
Other Communities, Please state:							
Outcome of Consultation:							

7.42.

7.43.

7.44.

7.45.

	Main concern(s), if any:	
	Measures proposed to address the main concern(s):
	Conclusion(s):	
r (Official Use Only	
	ments from relevant Department or Sections:	
pa	rtment/ Sections:	Date:
mı	ments:	

	Comments:	
3.	Department/ Sections:	Date:
	Comments:	
1.	Department/ Sections:	Date:
	Comments:	