PART B

APPLICATION FOR A CERTIFICATE OF ENVIRONMENTAL CLEARANCE

This form must be completed in **triplicate**

Essential additional information such as plans, maps, diagrams, photographs or text may be included in the application as an appropriately referenced attachment.

To: The Department of Environmental Planning and Protection

Signed	
SignedApplicant/Agent or Attorney	(Print Name)
Signed	
Company Director/CEO/ Corporate Secretary	(Print Name)
	Date
(Company Stamp)	
FOR OFFIC	CIAL USE ONLY
	CIAL USE ONLY Received by:

PROJECT CLASSIFICATION

Ap	plicat	ion requires Certificate of Envir	ronmental Clearance	e: Yes [] No[]
Δnı	nlicat	ion requires EIA: Yes [] No []		
Α.	_	ENERAL INFORMATION		
Α.	G.			
	1. 2.	Name of applicant Postal Address		
	3.	Email Address		
	4.	Telephone No.	Fax I	No.
	5.	Location of proposed activity:		
		a. Island/Constituencyb. Street Name and Lot No		
		c. GPS Coordinates	Latitude	Longitude
	6.	Do you own the property on wh	ich the activity is inter	nded to be carried out?
		Yes [] No []	mins of Dunof of overno	makin If No vibot is the nature of
		_	-	rship. If No, what is the nature of documents, justifying your claim
		(e.g. lease).	ease attach supporting	documents, justifying your claim
	7.	Names and addresses of adjoining	ng nronerty owners	
		rames and addresses of adjoining	ig property owners	
	8.	Previous Application for Certific	cate of Environmental	Clearance for this site?
		Yes [] No []		
		If yes, Reference No. of most re	cent application	
	9.	•	r which you are ap	plying - refer to Certificate of
) as well as the purpos	
		Activity Definition:		
		Activity Definition:		

	10.	area	·	_		-	nd undeveloped
		a.	Topography and	l gradient i.e. ge	nerally flat rollir	ng/undulating	terrain or hilly
		b.	Are there any sp	orings or aquifer	rs in or adjacent t	o the site?	
		c.	Are there any la	kes or drainage	within or adjaces	nt to the proje	ct site
		d.	Are there any poproject site?	onds, reservoirs	or wetland areas	within or con	tiguous to the
		e.	What is the pred	lominant soil ty	pe?		
		О.	Clay based	Sand	Loam		Alluvial
		f.	How far is the p	rojected lot from	n the coast?		
		g.	Present site land		Τ	T	
	11.		Residential	Agricultural	Commercial	Industrial	Forestry
	11.	Estı	mated project cap	oital (\$)			
В.	DF 12.		Portable water co	ended Activity, ded for the activ e total surface a _% onsumption rate onsumption rate ut rate, if differe	which must include which must include which must include to describe (m3/day) (m3/day)	covered space	and paved areas r annum)
	Site	Prej	paration and	Constructi	on Phase		
	13.	grac	Does the site rec	ging? Yes [] No od of disposal (a	o []	of material go	enerated as a /alteration ?

	 Would the project require major waterworks such as abstraction diversion of water courses creation of standing water bodies? Yes [] No [] If yes, give an estimate of the volume of water to be impounded (m3) or the rate of abstraction (m3/day) and the source of this water
	c. Would the site require infrastructure and utility development access to: Roads or bridges Yes [] No [] Sewage system Yes [] No [] Power generating or transmission facilities Yes [] No [] Telecommunications installation Yes [] No []
14.	Modification of a drainage system Yes [] No [] Will the project require relocation of people houses facilities from the site? If yes, give details:
15.	What percentage of the intended project area would be cleared of vegetation?
16.	State mitigation measures for adverse impacts resulting during site preparation and the construction phase.
Operation	al Phase
17.	State the required raw/input materials and the quantities/volumes (kg or metric tons/m3) to be kept in stock for the project as well as their respective rates of consumption (kg or metric tons per day/m3 per day)
	Would the activity require any ancillary process related chemicals (e.g. a. catalysts, pesticides)? If yes, state the quantity (kg or metric tonnes/ m3) and rate of consumption.

State the final products to be derived and the rate of production (metric tons/m ³
per year)
State any intermediate products resulting from this activity indicating the rate of production (metric tons/m³ per year) and the fate.
State the rate of production (metric tons per year) and method of disposal of domestic solid waste generated during the operational phase.
List, characterize and quantify (metric tons per year) process related solid waste State the method(s) and location intended for their disposal.
Provide respective estimates for the rate of generation (m3per day) of domestic waste water and sewage. State the respective treatment methods intended for domestic waste water and sewage as well as their ultimate effluent points.
State the source and process water consumption rate (m3 per day)
Would the activity discharge process related liquid effluent? Yes [] No [] If yes, state the source, composition, discharge rate (m3 per day) and the ultimate effluent points.

i.	Would this activity utilise any hazardous (i.e. toxic, flammable, explosive, radioactive etc.) substances? Yes [] No [] If yes, provide a listing of the substances and the quantities to be used or stored
	Tryes, provide a fishing of the substances and the quantities to be used of storec
If ye	ald the project require storage of input or waste material on site? Yes [] No [] es, give estimates of the quantities (kg or metric tons) for the storage of: Input Material
	cribe briefly the facilities allocated for this purpose
	cate the mode(s) of transport intended for materials and equipment necessary fo operational phase.
poll	I the activity generate air emissions (i.e. particulate emissions such as dust or utant gaseous emissions) during the operational phases? Yes [] No [] es, describe types and sources and provide an estimated emission rate or loading
Yes Will at le Will (i.e. reme	the activity routinely produce odours (i.e. for more than 1 hour per day)? [] No [] the activity generate significant levels of noise (i.e. for more than 1 hour per day) evels exceeding 60 dB) during its operational phase? Yes [] No [] the project have adverse effects on the aesthetics of the area where it is located result in radical changes of the landscape, such as scarring/mass vegetation oval)? Yes [] No [] e mitigation measures for adverse impacts resulting during the operational phase
State	e the expected lifespan of this activity.

C. CONFIDENTIALITY

26.	a.	Do you consider any information provided here to be a trade secret or other confidential business information and that such information be omitted from the Register? Yes [] No []
	b.	If yes, provide details.
27.	Oth	ner relevant information
28.	Plea	ase list any attachments included in the application: