Maritime Zones (Economic Activities) Regulations 2014

GN No. 88 of 2014

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THE MARITIME ZONES ACT

Regulations made by the Prime Minister under sections 21A, 21B and 27 of the Maritime Zones Act

- These regulations maybe cited as the Maritime Zones (Economic Activities)
 Regulations 2014;
- 2. In these regulations —

"Act" means the Maritime Zones Act;

"deep sea water" means water which is located within the water column at depths of 400 metres or greater from the surface of the ocean and displaying the following properties —

- (a) water temperatures that range between 4 and 12 degrees celsius;
- (b) the absence of pathogenic bacteria; and
- (c) the presence of minerals and trace minerals, including but not limited to, phosphate, nitrate and silicate.
- **3.** For the purposes of Part VIIA of the Act, economic activities, in relation to the land-based oceanic industry, shall be those specified in the second column of the Schedule.
- **4.** These regulations shall come into operation on 26 May 2014.

Made by the Prime Minister on 22 May 2014.

SCHEDULE

[Regulation 3]

ECONOMIC ACTIVITIES

1.	Research or production	Any activity for —
	activities using deep sea	(a) research or production of chemicals water by
		using the contents or properties of deep sea water;
		(b)research or production of chemicals by using
		specific chemicals, compounds or minerals of deep
		sea water;
		Sea water,
		(a)recovered production or enhancement of
		(c)research, production or enhancement of
		agricultural goods by using the contents or properties
		of deep sea water; or
		(d)food processing activities by using the contents or
		properties of deep sea water
2.	Deep sea water air conditioning	An activity for the provision of cooling or air
		conditioning services by using thermal and other
		properties of deep sea water
3. 4.	Deep sea water extraction Deep sea water sale	An activity for the extraction of deep sea water An activity for the sale of deep sea water.
5.	Deep sea water energy	An activity that uses proven innovative technologies
	conservation and production	and contributes to energy conservation and
	technologies	production by using thermal and other properties of
	technologies	
6.	High-end aquaculture	deep sea water. An activity for the breeding, rearing or harvesting of
	·	marine living organisms supported, fully or partly, by
		deep sea water or of contents derived from deep sea
		water
		Water
7.	Leisure, entertainment, tourism or	Any leisure, entertainment, tourism or wellness
	wellness	activity which uses or depends on deep sea water
0	Production of doop and water in	·
8.	Production of deep sea water ice	An activity for the production of frozen deep sea water

		to be used for the preservation of freshly harvested
		fish and seafood
9.	Production of high-purity marine	An activity for the production of high purity marine salt
	salt	which includes edible salt and sodium chloride by
		using the contents or properties of deep sea water
10.	Production of preservative	An activity for the production of preservative by using
		the contents or properties of deep sea water
11	Research or production of	Any activity for the research or production of
	pharmaceuticals and cosmetics	pharmaceuticals or cosmetics by using —
		(a) contents or properties of deep sea water; or
		(b) specific chemicals, compounds or minerals of
		deep sea water
12.	Production of premium mineral	An activity for the production of premium mineral
	water or beverage	water or beverage by using the water contents
		exclusively processed from deep sea water