

EMB MEMORANDUM CIRCULAR No. 2024 - 0 0 3

JUL 1 0 2024

SUBJECT: PROJECT THRESHOLDS FOR WATER SUPPLY PROJECT APPLICATIONS FOR AN ENVIRONMENTAL COMPLIANCE CERTIFICATE (ECC) UNDER PRESIDENTIAL DECREE 1586 AND ITS IRR

In line with the implementation of Presidential Decree 1586 (Philippine Environmental Impact Statement System) and its Implementing Rules and Regulations (DAO 2003-30) and to facilitate the effective and efficient processing of Environmental Compliance Certificate (ECC) applications for Water Supply Projects, this Memorandum Circular is hereby issued.

SECTION 1. Coverage. This Circular covers the thresholds or limits of the water supply initiatives, as identified under Item 3.1.3, Annex A of EMB Memorandum Circular 2014-005, "Guidelines for Coverage Screening and Standardized Requirements under the Philippine Environmental Impact Statement (EIS) System".

SECTION 2. Service Levels of Water Supply Projects. The following are the definitions of the service levels of water supply, as defined by the National Economic and Development Authority (NEDA)¹:

- Level I (point source): This service level provides a protected well or a developed spring with an outlet without a distribution system. Users go to the source to fetch water. Rural areas (where houses are thinly scattered) are generally adaptable to Level I sources. These sources serve an average of 15 households within a radius of 250 meters.
- Level II (communal faucet system or standpost): This refers to a piped system whose components include a source, a reservoir, a piped distribution network, and communal faucets. Each communal or public faucet usually serves four to six households within a radius of 25 meters. Users still go to the supply point (communal faucet) to fetch water. This simple piped system is generally suitable for rural and urban fringe areas with densely clustered houses.
- Level III (waterworks system): This system includes a source, a reservoir, a piped distribution network, and individual household taps. It is generally suited for densely populated urban areas where the population can afford individual connections.

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¹ NEDA Board Resolution No. 12, Series of 1995

SECTION 3. Project Thresholds for Water Supply Projects. The thresholds stated in Item 3.1.3, Annex A of EMB Memorandum Circular 2014-005 shall be revised as follows:

Project		Category A	Category B		Catagory
		EIS	EIS		Category D
Water	Cranler			IEE (Online)	CNC Online
	Supply	For Surface	With water	With water	Level I
Projects	يْدُ .	water sources	source (e.g.	source (e.g.	(point sources
		with	groundwater,	groundwater,	including deep
		impoundment	surface water,	surface water,	wells, springs,
		(e.g. dams and	etc.) and water	etc.) and water	infiltration
		reservoirs)	treatment	treatment	galleries)
		Refer to Item	facilities,	facilities,	,
		3.1.1 Dams	including	including	Level II
			reverse osmosis	reverse osmosis	(Communal
	1		(RO) processing	(RO) processing	faucet system)
	1		water volume	water volume	
			>5 million liters	≥1 million liters	Water Refilling
			per day (MLD)	per day (MLD)	Station
				but less ≤5	(regardless of
				MLD	capacity)
	1			Level III	1 3)
				(waterworks	
				system)	

Level III water supply projects with only water disinfection as their treatment (e.g., chlorine dosing) are only required to submit an IEE for ECC application, which can be filed through the online system.

Also, all water refilling stations, even with reverse osmosis in their operation, are outside the purview of the Philippine Environmental Impact Statement System and have the option to secure a CNC.

SECTION 4. Separability Clause. If any provision of this Circular shall be held invalid or unconstitutional, the other portions or provisions hereof which are not affected shall continue in full force and effect.

SECTION 5. Repealing Clause. All other existing Circulars and other similar issuances inconsistent herewith are hereby revoked, amended, or modified accordingly.

SECTION 6. Effectivity. This Circular shall take effect fifteen (15) days after its publication in a newspaper of general circulation and upon acknowledgment of receipt of a copy thereof by the Office of the National Administration Registrar (ONAR), UP Law Center.

JACQUELINE A. CAANCAN, CESO III

Director

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