# Certified Water and Wastewater Operator Program Requirements Summary

This page summarizes; (I.) the Grades of certification and eligibility requirements to become certified, (II.) the required operator grades for water and wastewater system types, (III.) Fees and (IV.) Continuing Education Units (CEUs) required for renewal as prescribed by Chapters 81 of the lowa Administrative Code (IAC).

# I. Operator Grades and Eligibility:

An applicant must meet the minimum education and experience requirements to be eligible to take an examination for the grade of certification listed.

Grade *	Education	Experience		
А		IDNR approved training course		
I and IL	High school diploma or GED	1 year		
II and IIL		3 years		
III	- Two years of post-high school education	4 years *		
IV	- Four years of post-high school education	4 years * 2 years in direct responsible charge @ >Grade III		

<sup>\*</sup> Certain types of education or work experience are required and may be substituted to meet these requirements. See IAC Chapter 81.7(1) for additional detail.

## II. Grade Level Requirements:

The operator in charge of a water or wastewater system must be certified at a grade equal or greater to the classification of the water or wastewater system. The system's classification is based upon daily pumpage and the complexity of the treatment.

**Water Treatment Operator:** 

Operator Grade	System and Treatment Type:
	Small Systems
	Community PWS (examples HOA, MHP)
	<ul> <li>Not municipal or rural water system</li> </ul>
	<ul><li>population of &lt;250 and</li></ul>
Grade A	<ul> <li>no treatment other than hypochlorination</li> </ul>
	Nontransient noncommunity PWS (example: business)
	<ul><li>population of &lt;500 and</li></ul>
	<ul> <li>no treatment</li> </ul>
	Reference: IAC 567—81.6(455B) page 6

Average Daily Pumpage in MGD				Other Municipal or Rural Water Systems with:
0-0.1	>0.1-0.5	>0.5-1.5	>1.5	Other Municipal of Kurai Water Systems with.
I	II	II	III	Iron or manganese removal; aeration; chlorination; fluoridation; stabilization; any other chemical addition; or any combination of these processes
II	II	III	III	Ion exchange; Direct surface water filtration; Utilization of lime, soda ash or other chemical addition for pH adjustment in the precipitation and coagulation of iron or manganese.
II	II	III	IV	Reverse osmosis and electrodialysis
III	III	III	IV	Complete surface water clarification or lime softening of surface water or groundwater; Activated carbon for THM or synthetic organics removal.  Reference: IAC 567—81.4(455B) page 5

Water Distribution Operator:

	Average Daily Pumpage in MGD						
	0-0.1	>0.1-1.5	>1.5-5		>5		All Municipal systems
	1	=	III		IV	-	Community water systems not classified as a Grade A Nontransient noncommunity not classified as a Grade A
	Miles of Pipe				. 2 500	Development distribute	Dural water districts
_	01,000	>1,000	>1,000-2,500		>2,500	٦.	Rural water districts
	II	l II			IV		D-f IAC E/7 01 E/4EED) E
L							Reference: IAC 567—81.5(455B) page 5

#### Grade Level Requirements, ctd

**Wastewater Operator:** 

	0	perator Grade			
	Based on D	esign Pounds of B	OD5/day		
<334	334-835 836-2,505 2,506-8,350 >8			>8,350	Treatment Type
	Based on D	esign Population E	quivalent		
<2,000	2,000-5,000	5,001-15,000	15,001- 50,000	> 50,000	
I	I	II	III	IV	Primary Treatment
IL	IL	IL	IL	IL	Waste Stabilization Lagoon
IL	IL	IIL	IIL	IIL	Aerated Lagoon System
II	II	III	III	IV	Fixed Film Biological Treatment
II	III	III	IV	IV	Activated Sludge

Reference: IAC 567—81.3(455B) page 4

#### III. Fees:

The following fees are applicable to acquire or maintain certification.

Fee Type for all Grades	Fee
Examination	\$30
Oral examination	\$90
Reciprocity application	\$30
Certification fee; \$20 for each ½ half year of a 2-year period, from issuance to June 30 of odd-numbered years.	\$80
Renewal fee.	\$60
Penalty fee.	\$18
Duplicate certificate fee.	\$20
Temporary certificate fee.	\$60

Reference: IAC 567-81.8(455B) page 9

Note: financial assistance is available to some operators of public water supplies that serve 3300 people or less.

## IV. Certificate Renewal and required CEUs:

Certified water and waste water operator certificates **expire** every two years on **June 30th of odd numbered years**. Applications for renewal are mailed to the operators 60 days before the expiration date.

To be eligible for renewal, operators must have earned the required number of Continuing Education training Units (CEUs) during two-year periods ending March 31 of odd-numbered years. Applications for renewal must be completed and returned, with applicable fees above, within 60 days of the expiration date.

Grade	Required CEUs	<u>Conditions</u>
A, I & II	1 CEU or 10 contact hours	<ul> <li>Continuing education must be earned during two-year periods between April 1 and March 31 of odd-numbered years.</li> <li>Grade certified operators A, I, and II must earn 1 CEU or 10 contact hours per certificate during each two-year period.</li> <li>Grade III or IV operator must earn 2 CEUs or 20 contact hours per certificate during each two-year period.</li> </ul>
III & IV	2 CEUs or 20 contact hours	<ul> <li>Newly certified operators (previously uncertified) who become certified after April 1 of a two-year period will not be required to earn CEUs until the next 2 year period.</li> <li>If an operator upgrades a certificate after April 1 of a two year period and that upgrade increases the CEU requirement, the operator will not be required to meet the higher CEU requirement until the next 2 year period but must fulfill the lower CEU requirement for that period.</li> <li>For those certified operators holding both a water treatment and a water distribution certification, no less than 25 percent of the required CEUs may be earned in any one area.</li> </ul>

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