**Position Code** 

EVIRENGEA88R

# State of Michigan Civil Service Commission

Capitol Commons Center, P.O. Box 30002 Lansing, MI 48909

# POSITION DESCRIPTION

This position description serves as the official classification document of record for this position. Please complete this form as accurately as you can as the position description is used to determine the proper classification of the position.

2.Employee's Name (Last, First, M.I.)	8.Department/Agency
	Environment, Great Lakes, and Energy (EGLE)
3.Employee Identification Number	9.Bureau (Institution, Board, or Commission)
4.Civil Service Position Code Description	10.Division
Environmental Engineer 9-P11	Drinking Water and Environmental Health Division (DWEHD)
5.Working Title (What the agency calls the position)	11.Section
District Engineer	Field Operations
6.Name and Position Code Description of Direct Supervisor	12.Unit
Heather Bishop, Environmental Manager 14	Kalamazoo District Office
7.Name and Position Code Description of Second Level Supervisor	13.Work Location (City and Address)/Hours of Work
Vacant, State Administrative Manager 15	Kalamazoo District Office
	7953 Adobe Road, Kalamazoo, MI 49009
	40 Hour Week

#### 14. General Summary of Function/Purpose of Position

The district engineer is responsible for the regulatory oversight of community public water supplies as defined by the Michigan Safe Drinking Water Act, 1976 PA 399 (SDWA). The district engineer makes decisions concerning engineering concept and design, operation, and maintenance of community public water supplies, as those decisions relate to public health and the administration of the Act. The district engineer serves as the information source with the community water supplies. The district engineer reviews applications for permits before the Senior Licensed Engineer issues the permit.

15. Please describe the assigned duties, percent of time spent performing each duty, and what is done to complete each duty.

List the duties from most important to least important. The total percentage of all duties performed must equal 100 percent.

# Duty 1

General Summary of Duty 1 % of Time <u>50</u>

Review of Water Quality Data and Type I (Community Water Supply) Surveillance and Evaluation

## Individual tasks related to the duty.

- Completion of sanitary surveys and letters for district supervisor review and approval.
- Surveillance of community water systems.
- · Compliance recordkeeping.
- Evaluates and completes source water assessments of community water supplies.
- Assists water supply operators in solving operational problems.
- Routinely communicates issues to the water supplier via letters approved by the district supervisor, telephone
  conversations, e-mails, and during visits and meetings.
- Reviews water quality data submitted on monthly operation reports or other forms to ensure public health standards are met. If a problem is detected, the district engineer consults with the district supervisor to determine if further evaluation is warranted.
- After consulting with the senior staff, the area engineer may recommend solutions which involve operational changes or treatment modifications.

# Duty 2

General Summary of Duty 2 % of Time 20

Construction Plan Review and Recommendation

#### Individual tasks related to the duty.

- Examines plans and specifications to recommend approval to senior licensed engineering staff for all water sources, treatment facilities, distribution systems, and water treatment plant waste disposal systems serving the public as required by statute.
- When all requirements are met, a construction permit is prepared for the signature of the senior licensed engineering staff and is issued to the supplier of water.
- Performs computations which are verified by the district supervisor or other licensed engineer, to confirm the adequacy of the design.

## Duty 3

**General Summary of Duty 3** 

% of Time <u>10</u>

**Public Information** 

#### Individual tasks related to the duty.

- Assists the district supervisor or other district staff in disseminating information to the following individuals or groups: Water supply operators, the general public, consulting engineers, local, state and federal government officials.
- Topics may include water quality concerns, design considerations, and regulatory functions. Responses to these issues may be through meetings, telephone conversations or written correspondence.

$\Box$	4.		A
v	uι	v	4

## **General Summary of Duty 4**

% of Time 20

Professional Development and Miscellaneous Activities

## Individual tasks related to the duty.

- Attend conferences and training sessions aimed at upgrading effectiveness and technical expertise in the area
  of drinking water, engineering and water quality.
- Studies technical papers and manuals to keep abreast of new developments in water treatment.
- Assists water supplies when emergencies occur.
- Provides assistance to water supplies in developing and implementing cross connection control programs.
- Processes new water systems approvals to ensure that adequate Technical, Managerial, and Financial Capacity are met.
- Reviews projects submitted for Drinking Water Revolving Funding, and other regulatory functions defined by SDWA.
- 16. Describe the types of decisions made independently in this position and tell who or what is affected by those decisions.

Initially, most decisions are made with the input of senior staff and the district supervisor. As experience and knowledge is acquired, the engineer will decide independently how to manage their work, which elements of design plans require modification, and whether circumstances encountered in the field represent violations of, or compliance with SDWA. Errors in judgment could adversely affect water system owners or consumers.

17. Describe the types of decisions that require the supervisor's review.

Where situations are encountered for the first time or where there is no established guidance, policies or procedures to reference.

18. What kind of physical effort is used to perform this job? What environmental conditions is this position physically exposed to on the job? Indicate the amount of time and intensity of each activity and condition. Refer to instructions.

This position involves office work, travel, and site visits, with office work comprising about 80 percent of the time, on average. The district engineer routinely handles reports and plan sets. There are site visits to water treatment plants where hazardous chemicals are stored or to construction sites where machinery is used, and occasionally inclement weather is encountered, including, wet, cold, hot, and dusty conditions.

19. List the names and position code descriptions of each classified employee whom this position immediately supervises or oversees on a full-time, on-going basis. (If more than 10, list only classification titles and the number of employees in each classification.)

<u>NAME</u>	CLASS TITLE	<u>NAME</u>	CLASS TITLE

20. This	s position's responsibilities for the above-listed er	mployees includes the following (check as many as apply):
	_Complete and sign service ratings.	Assign work.
	Provide formal written counseling.	Approve work.
	_Approve leave requests.	Review work.
	_Approve time and attendance.	Provide guidance on work methods.
	Orally reprimand.	Train employees in the work.
-		
_	ou agree with the responses for Items 1 through 20	0? If not, which items do you disagree with and why?
Yes		
	at are the essential functions of this position?	
		d control over community public water supplies in the district, spection and monitoring, review of plans and specifications for
		o new existing systems. Assist local utilities to carry out cross
connecti	on programs, prepare contingency plans, and pr	ovide reliability planning. Examine and certify water treatment
		nonthly operation reports summarizing the operation of water
	cal utilities in analyzing alternatives available for	ground water pollution impacting public water supplies and dealing with contaminated source facilities
40010110	our duminos in ariaryzing anomativos available for	adaming with contaminated course lacinates.
		sponsibilities have changed since the position was last
None	iewed.	
INOTIC		
25 Wh:	at is the function of the work area and how does th	his position fit into that function?
		outlined in items 15 and 23 in the assigned district as set forth
		nd support from the district supervisor and section manager.
26. Wha	at are the minimum education and experience qua ition?	lifications needed to perform the essential functions of this
EDUCAT		
	ion of a bachelor's degree in engineering.	
EXPERIE		
	mental Engineer 9 ific type or amount is required.	
No spec	me type of amount is required.	
	mental Engineer 10	
		erience in the protection and improvement of land and water
resource	es, occupational health, or air quality equivalent to	o an Environmental Engineer 9.
Environ	mental Engineer P11	
		perience in the protection and improvement of land and water
		o an Environmental Engineer, including one-year equivalent to
EHVILOUIT	nental Engineer 10.	
KNOWLE	EDGE, SKILLS, AND ABILITIES:	
The abili	ity to communicate accurately and tactfully with i	ndividuals and with groups verbally and by letter is essential.

The ability to communicate accurately and tactfully with individuals and with groups verbally and by letter is essential. The district engineer must be able to meet people and work with them at the technical level and at the lay level. District engineers must have confidence in their ability and yet recognize limitations in new situations. Computer skills are necessary.

CERTIFICATES, LICENSES, REGISTRATIONS:		
Engineer in Training Certificate preferred.		
A valid driver's license is required.		
NOTE: Civil Service approval of this position does not constitute agreement with	or accentance of the desirable qualifications for	
this position.	or acceptance of the desirable quamications	
I certify that the information presented in this position descript	ion provides a complete and accurate	
depiction of the duties and responsibilities assigned to this pos		
Supervisor's Signature	Date	
TO BE FILLED OUT BY APPOINTING	AUTHORITY	
Indicate any exceptions or additions to statements of the employee(s) or supp	ervisors.	
	• .	
I certify that the entries on these pages are accurate and compl	ete.	
Appointing Authority Signature	Date	
TO BE FILLED OUT BY EMPLOYEE		
I certify that the information presented in this position descript	ion provides a complete and accurate	
depiction of the duties and responsibilities assigned to this position.		
Employee's Signature	Date	

NOTE: Make a copy of this form for your records.