Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2048 (R07/2000)

## Fiscal Estimate - 2001 Session

Original Updated	Corre	cted	Supplemental			
LRB Number <b>01-2870/3</b>	Introductio	n Number	SB-381			
Subject  DNR approval of residential well impacts of prop	oosed electric generati	ng facilities				
Fiscal Effect						
Appropriations Decrease Existing Appropriations Reverse Appropriations Create New Appropriations  Local: No Local Government Costs Indeterminate 1. Increase Costs Permissive Mandatory Perm 2. Decrease Costs 4. Decrease	ease Existing enues	Increase Costs absorb within a I Yes Decrease Cost  5.Types of Local Units Affected Towns Counties School Districts				
Fund Sources Affected  Affected Ch. 20 Appropriations  GPR PRO PRO SEG SEGS						
Agency/Prepared By	Authorized Signatu	re	Date			
DNR/ Joe Polasek (608) 266-2794	Joe Polasek (608) 266-2794 3/1/02					

# Fiscal Estimate Narratives DNR 3/1/02

LRB Number	01-2870/3	Introduction Number	SB-381	Estimate Type	Original	
Subject						
DNR approval of residential well impacts of proposed electric generating facilities						

#### Assumptions Used in Arriving at Fiscal Estimate

#### Bill Summary:

The bill requires that the Department evaluate the impact of proposed electric generating facilities on the water availability and water quality of nearby residential wells. Under the proposed law, if the Department determines that a proposed facility would reduce the availability of water to a residential well or cause the water to exceed a preventive action level (PAL), the Public Service Commission (PSC) must reject the certificate of public convenience and necessity (CPCN) application. In addition, the bill requires that facilities filing applications prior to the effective date of the bill provide supplemental information on water availability and water quality of nearby residential wells.

#### Fiscal Estimate:

Annual Costs:

Assuming the cost of any assessment study is borne by the applicant, the bill will increase costs to the Department by an estimated \$285,400 of salary and supplies related expenditures associated with 5 FTE. This estimate includes costs 1) assisting and guiding an estimated 4 electric generating facility permit applicants with assessing the impacts of their proposed generating facility on the water availability and water quality of nearby residential wells; and 2) Department review of the 4 impact assessments prepared by electric generating facility permit applicants.

Impact Assessment: The Department estimates that approximately 4 electric generating facilities with a capacity of 100 megawatts or more will be proposed each year. Under the bill, a detailed assessment of the possible impacts of the well would be required for each of these facilities. The Department assumes that, based on an estimate given to Perrier by the U.S. Geological Survey, this assessment would cost approximately \$70,000 and take about 12 months to complete. The Department assumes that it can require that the cost of the study be borne by the applicant. The Department estimates that the annual cost to applicants for these studies would be \$280,000. (These costs would be borne by a local government should the local government be the applicant.)

During development of the study, DNR staff would provide assistance and guidelines to the applicant and respond to questions from the applicant, its consultant, and other interested parties. Because technical studies of this type are rare and consultants will likely have many questions, the Department estimates that DNR staff involvement during each study would require approximately 600 hours of an advanced hydrogeologist's time and 300 hours of an Advanced Wastewater Engineers time per study.

600 hours x 4 applications = 2400
2400 hours/1800 hours per FTE = 1.3 FTE (Hydrogeologist - Adv.)
Hydrogeologist - Adv. (\$25.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures = \$56,000 x 1.3 FTE = \$72,800

75 hours x 4 applications = 300 300 hours/1800 hours per FTE = 0.17 FTE (Wastewater Engineer - Adv.) Wastewater Engineer - Adv. (\$32.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures = \$70,560 x 0.17 FTE = \$12,000

Review of Impact Assessment: Following completion and submittal of the above study, the Department estimates that approximately 1500 hours of DNR staff time would be required to review the study, recommend an action (approval or disapproval) and require any conditions of an approval, and complete a public comment process. Because of the uniqueness and complexity of these studies, this estimated time is based on a tripling of the amount of time currently spent by Department staff conducting a completeness review of a landfill feasibility study. (Please note that the bill requires that this review be completed within 120 days, which would

require 12.5 hours of effort on the Department's part for each of those 120 days.)

1200 hours x 4 applications = 4800

4800 hours/1800 hours per FTE = 2.7 FTE (Hydrogeologist - Adv.)

Hydrogeologist - Adv. (\$25.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures = \$56,000 x 2.7 FTE = \$151,200

300 hours x 4 applications = 1200

1200 hours/1800 hours per FTE = 0.7 FTE (Wastewater Engineer - Adv.)

Wastewater Engineer - Adv. (\$32.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures =  $$70,560 \times 0.7$  FTE = \$49,400

#### One-Time Costs:

In addition to the estimated annual costs noted above, the Department expects one-time costs of \$647,500 associated with 11.85 project positions over a 3 year period. These one time costs include 1) rule development and 2) addressing a backlog of applications.

Rule Development: Following enactment of the legislation, the Department will 1) draft interim procedures for submittal and review of studies and application prior to enactment of administrative code; 2) draft administrative code, including meeting with regulated and interested groups; and 3) hold public hearings and enact the administrative code.

5400 hours/1800 hours per FTE = 3 FTE (Water Supply Specialist)

Water Supply Specialist (\$17.78/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures = \$41,000 x 3 FTE = \$123,000

200 hours/1800 hours per FTE = 0.1 FTE (Attorney)

Attorney (\$41.28/hr salary and fringe) x 2080 + \$4000 supplies related expenditures = \$89,900 x 0.1 FTE = \$9,000

Backlog of Applications: The Department estimates that there will be a backlog of 7 applications that will require project staff to address over a 2 to 3 year period.

1800 hours x 7applications = 12600

12600 hours/1800 hours per FTE = 7 FTE (Hydrogeologist - Adv.)

Hydrogeologist - Adv. (\$25.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures =  $$56,000 \times 7$  FTE = \$392,000

450 hours x 7applications = 3,150

3,150 hours/1800 hours per FTE = 1.75 FTE (Wastewater Engineer - Adv.)

Wastewater Engineer - Adv. (\$32.00/hr salary & fringe) x 2080 hours + \$4000 supplies related expenditures = \$70,560 x 1.75 FTE = \$123,500

Local Government Costs: Local governments will incur costs under this bill only if they are the permit applicant.

#### Long-Range Fiscal Implications

None.

Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2047 (R07/2000)

### Fiscal Estimate Worksheet - 2001 Session

Detailed Estimate of Annual Fiscal Effect

X	Original		Updated		Corrected		Supplemental
LRB	Number	01-2870/	3	Intro	duction Num	ber §	SB-381
Subje	ct						
DNR a	approval of res	sidential well i	mpacts of pro	oposed electr	ic generating fac	ilities	
I. One	-time Costs o	r Revenue li			ocal Governme		ot include in
annua	lized fiscal e	ffect):					
\$647,5	500 and 11.85	FTE as desc	ribed in the t	ext.			
II. Ann	ualized Cost	s:			Annualized Fiscal Impact on funds from:		
					Increased Costs		Decreased Costs
A. Sta	te Costs by C	Category					
	e Operations	_	d Fringes		\$265,900		
(FTE	E Position Cha	anges)			(5.0 FTE)		· · · · · · · · · · · · · · · · · · ·
Stat	e Operations	- Other Costs			19,500		
Loca	al Assistance		-				
Aids	to Individuals	or Organizat	tions				
<u> </u>	OTAL State C	Costs by Cate	egory		\$285,400		\$
B. Stat	te Costs by S	ource of Fur	nds				
GPF	₹		***		285,400		
FED							
PRC	)/PRS						
SEG	S/SEG-S						
III. Sta	te Revenues	- Complete t	his only whe	en proposal v	will increase or	decrease	state revenues
(e.g., t	ax increase,	decrease in i	ilcense tee, e	ets.)			
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NET CHANGE IN COSTS			State		Local		
NET CHANGE IN REVENUE			\$285,400		\$		
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Agency/Prepared By Authorized Signature			Date				
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