# SOUTH DAKOTA PUBLIC UTILITIES COMMISSION CASE No. EL05-022

IN THE MATTER OF THE APPLICATION BY OTTER TAIL POWER COMPANY

## ON BEHALF OF THE BIG STONE II CO-OWNERS

FOR AN ENERGY CONVERSION FACILITY SITING PERMIT FOR THE

**CONSTRUCTION OF THE BIG STONE II PROJECT** 

## DIRECT TESTIMONY

OF

#### DICK EDENSTROM

#### **EXECUTIVE DIRECTOR**

## FIRST DISTRICT ASSOCIATION OF LOCAL GOVERNMENTS

## **MARCH 15, 2006**



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1	BEFORE THE SOUTH DAKOTA PUBLIC UTILITIES COMMISSION		
2		DIRECT TESTIMONY OF DICK EDENSTROM	
3	I.	INTRODUCTION	
4	Q:	Please state your name and business address.	
5	A:	Dick Edenstrom, 1st Dist. Association of Local Governments, Watertown, South Dakota.	
6	Q.	By whom are you employed and in what capacity?	
7	A:	I am the Executive Director, First District Association of Local Governments (First	
8	District), Watertown, South Dakota		
9	Q:	Describe your educational background.	
10	A:	I obtained BS and MS degrees from Northern State University. I have also completed	
11	post-graduate work in business administration at the University of North Dakota and the		
12	University of Minnesota.		
13	Q.	What is your employment history?	
14	А.	I was appointed to my current position in December of 2001. I previously spent	
15	approximately 15 years in education teaching at the secondary and university levels. I also spent		
16	15 years in manufacturing serving as a first line supervisor to a production manager and then to		
17	plant manager.		
18	Q.	What work experience have you had that is relevant to your testimony?	
19	A.	I have been involved in numerous research projects, as a consultant to private business,	
20	and research projects while serving in current position. I have also served as a Reader for the		
21	U.S. Department of Education.		

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## Q. What professional organizations do you belong to?

A. I belong to American Planners Association, South Dakota Planners Association, South
Dakota Chamber and Economic Development Council, and I serve on the Board of Directors of
the National Association of Development Organizations (NADO). In conjunction with NADO, I
serve as the Chairman of the NADO Research Foundation, serve on the Audit Committee, and
also serve on the Nominating Committee.

Q. What classes and other training have you taken relating to regional planning and
development, community impact and employment issues?

9 A number of 1st District staff were involved in our study: our GIS Coordinator, our A. 10 Senior Planner, one of our Economic Development Officers, the two individuals I hired to do the 11 study, and myself. All of us have had numerous classes, training sessions, and have attended 12 numerous conferences related to the study. As the Executive Director of 1<sup>st</sup> District, some of the 13 more relevant and/or compelling classes and training I have taken are SD Community 14 Assessment Facilitator Training, Leadership Plenty Facilitator Training, and have served as a 15 facilitator between factions in various communities. I have also been involved with various community development corporations in projects ranging from housing issues to obtaining 16 17 financial packages.

## 18 II. PURPOSE AND SUMMARY OF TESTIMONY

19 Q. What is the purpose of your testimony?

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A. The purpose of my testimony is to address issues concerning regional planning,
 particularly community impact and employment issues, as they relate to the construction and
 operation of the proposed Big Stone II unit.

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county area.

## **Q.** Please summarize your testimony.

A. First District Association of Local Governments (First District) sees no material adverse
effect on the region's social and community factors as a result of the proposed Big Stone II unit.
The affected communities are capable and willing to absorb and serve the housing, health,
schooling, transportation, government services, commercial and industrial, and land use effects
that may be related to the construction and operation of the proposed Big Stone II unit.

## 10 III. COMMUNITY IMPACT SURVEY

## 11 Q: What is the purpose and mission of First District?

A: First District Association of Local Governments (First District) is a voluntary association
of local governments working cooperatively for the benefit of East Central South Dakota.
Established in 1971, First District's purpose and mission is the encouragement of a regional
approach to planning and development, the improvement of the quality of governmental services,
and the attainment of great savings from the technical assistance the District provides. First
District was the first of six districts to be started in South Dakota and originally served a ten

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2 Today the District serves 11 counties and 75 communities within the counties of Brookings,

3 Clark, Codington, Deuel, Grant, Hamlin, Kingsbury, Lake, Miner, Moody, and Roberts.

Over the years, First District has been involved in numerous projects from planning, zoning, and
community project development to housing development, geographic information systems, and
direct loans for businesses. As the needs of the District's counties and communities change, so
does the work direction of the District.

## 8 Q: Describe your job duties.

9 I am responsible for establishing and maintaining communication with and between local, A: State, and Federal governments for the benefit of the District. I direct day-to-day activities, 10 11 formulate internal management practices, prepare budgets, and speak on behalf of the District on 12 all matters pertaining to policy recommendations. I am also responsible for the development and 13 execution of the District's work program and the administration of programs and policies of the 14 District Governing Body, including: investigations of District potentials and District problems; 15 preparation of development strategies, and initiation, assistance, and implementation of 16 suggested plans and programs. I also provide direct technical assistance to local units of 17 government. It is my responsibility to direct all staff activities, personally or through 18 subordinates, to provide overall direction to the work of all District staff, to determine staffing

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levels, to hire, assign, perform employee evaluations, promote staff, and prepare and administer a
 fair and impartial personnel policy.

3 Q: Were you involved in evaluating the potential community impacts of the proposed
4 Big Stone Unit II?

5 A: Yes.

6 Q: Please describe your involvement.

7 We were contracted by Barr Engineering, Minneapolis, MN, to do a community impact study. 8 We worked in close alliance with Otter Tail Power Company to research possible community 9 impact that construction and operation of the proposed facility could have on communities 10 generally located within a 20-mile radius of the proposed Big Stone II Power Plant. I retained 11 the consulting services of Mr. Ron Souter and Mr. Paul Engelhart to conduct a survey and 12 evaluate the data. The study encompassed both primary research (personal contacts and 13 interviews) and secondary research (various documents). In addition, the study encompassed 14 qualitative research (opinions) and quantitative research (statistical analysis of data). 15 **O**: When was the community impact study performed? 16 During the late winter and early spring of the year 2005, the District collected data and A: 17 conducted surveys from eleven communities regarding specific community factors that may 18 potentially be realized as a result of the proposed Big Stone II facility.

19 Q: Did you prepare any written studies/work product that is reflected in the

20 Application?

21 A: The Community Impact Study involved the following indices: housing; health; schools;

22 transportation; recreation; fire; ambulance; law enforcement; commercial and industrial; labor;

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1	energy; sanitary sewer; water; land values; taxing jurisdictions; population, income, occupational			
2	distribution, cohesion of communities; agricultural production/land use; solid waste, and other			
3	government facilities. These topics are consi	dered in Section Five (5) of the Application.		
4	Q: What was the nature of the study F	irst District consultants conducted?		
5	A: Two South Dakota counties (Roberts	County and Grant County) and two Minnesota		
6	counties (Big Stone County and Lac qui Parle County) provided the general basis of the study.			
7	Communities of the above counties that are within a 20-mile radius of the proposed Big Stone			
8	Unit II provided the specific basis and data for the study.			
9	The communities are as follows:			
10	· · ·			
11	South Dakota (Roberts and Grant Counties)			
12				
13	Big Stone City, SD	(Grant County)		
14	Corona, SD	(Roberts County)		
15	LaBolt, SD	(Grant County)		
16	Marvin, SD	(Grant County)		
17	Milbank, SD	(Grant County)		
18	Revillo, SD	(Grant County)		
19	Stockholm, SD	(Grant County)		
20	Strandburg, SD	(Grant County)		
21	Summit, SD	(Roberts County)		
22	(Summit added to study per request/Otte	r Tail Power Co./March 2005)		

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1	Twin Brooks, SD	(Grant County)	
2	Wilmot, SD	(Roberts County)	
3			
4	Minnesota (Big Stone and Lac qui Par	rle Counties)	
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6	Barry, MN	(Big Stone County)	
7	Beardsley, MN	(Big Stone County)	
8	Bellingham, MN	(Lac qui Parle County)	
9	Clinton, MN	(Big Stone County)	
10	Correll, MN	(Big Stone County)	
11	Graceville, MN	(Big Stone County)	
12	Louisburg, MN	(Lac qui Parle County)	
13	Nassau, MN	(Lac qui Parle County)	
14	Odessa, MN	(Big Stone County)	
15	Ortonville, MN	(Big Stone County)	
16	The study identified and analyzed the effects the construction, operation and maintenance of the		
17	proposed Big Stone Unit II would have on selected communities and community infrastructure.		
18	Q: Did you refer to or rely on o	ther studies or work product in making your evaluation	
19	and/or conclusions?		
20	A: The First District consultants	considered both primary and secondary research.	
21	Secondary research included the following: information supplied to the District from Otter Tail		
22	Power Company, Stuefen Research & Business Research Bureau, South Dakota Labor Market		
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1 Information Center, South Dakota Housing Development Authority, Sioux Falls Development

2 Foundation, Grant County Review, National Association of Counties, Burns and McDonnell,

3 Watertown Public Opinion, and Regional Resource Analysis (a study by the District for the

- 4 Proposed Northern Corn Processors Progold Corn Wet Milling Facility).
- 5 Q: How did you obtain and analyze information relevant to your work?

6 A: Between the dates of February 14 and April 12, 2005, First District conducted surveys via

7 phone calls and direct contacts with individuals identified in communities regarding specific

8 community impact as a result of the proposed Big Stone Unit II.

9 The two-part survey dealt with specific survey questions regarding communities and community

10 infrastructure and a "weighted" survey questionnaire designed specifically for the impact item

11 being surveyed.

12 Q: What persons were contacted?

13 A: Real estate agents, rental housing agents, mobile home park managers, apartment

14 complex owners/managers, moteliers, hospital and clinic administrators, school administrators,

15 fire chiefs, city and county law enforcement officers, highway superintendents, city and county

16 equalization directors, school administrators, sanitary water and sewer administrators, rural water

17 administrators, solid waste recyclers, and ambulance services.

- 18 Q: How many communities did you contact?
- 19 A: First District consultants contacted 12 communities in South Dakota and ten communities
- 20 in Minnesota for a total of 22 communities.

#### 21 Q: What did the First District survey reveal regarding the proposed Big Stone II

22 impact on housing?

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A: Within the housing impact area, First District measured available motel beds, houses for

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sale and rent, apartments, mobile homes and mobile home pads and RV pads for rent. In our study, First District discovered that there were a total of 2,775 availabilities.

4 The influx of an estimated peak of 1,400 labor personnel for the proposed Big Stone II 5 Power Plant provides a unique opportunity for the citizens of the primary and secondary housing impact communities. The First District's February 2005 to April 2005 housing impact study 6 7 indicated there is sufficient vacancy and absorption rate for motels, rental properties, or 8 residential real estate for sale. At an estimated 50% moteliers impact, the motels could 9 accommodate 1,121 of the new labor personnel. This would enable, in most cases, the surveyed 10 moteliers to carry on "business as usual" and provide service and accommodations for their other 11 new and regular customers. "Moteliers impact" means, for example, that during hunting/tourist 12 seasons, only 50% of the motel rooms in the 60-mile radius would typically be occupied. There 13 would still be 50% of the rooms available to accommodate the expected labor supply. Also, we 14 would expect that a lot of the workers will be bringing in RV/campers, or driving to work at Big 15 Stone II, depending on who the contractors will be and from where they are based.

16 The additional regional accommodations are as follows: 140 houses for sale, 23 houses 17 for rent, 140 apartments for rent, 10 mobile homes for sale, 18 mobile homes for rent, 119 18 mobile home pads for rent, and 83 RV pads for rent should provide adequate buffers to any 19 perceived or real housing impact issues.

The South Dakota and Minnesota weighted survey housing questionnaire had an average score
of 4.28, on a scale with the highest positive score being 5 maximum. No adverse impact in
housing is anticipated from the proposed Big Stone II project.

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1 Q: What did the First District survey reveal regarding the proposed Big Stone II

## 2 impact on health facilities?

A: The nine surveyed health facilities within the 20-mile radius of First District's March
2005 health facilities impact survey provide a variety of total health services and technology for
the area's citizens. All health facilities, including satellite clinics operated by Milbank and
Ortonville, provide a network of outreach physicians and technology.

An interesting proposal suggested by the Ortonville, Minnesota medical community is the
exploration and planning of a Big Stone II Power Plant mobile, on-site outreach clinic. If this
concept comes to fruition, it would be a tremendously valuable asset by providing immediate
emergency on-site medical services to project personnel.

11 There were no real or perceived health facilities impacts indicated from this survey. The 12 South Dakota and Minnesota weighted survey health facilities questionnaire had an average 13 score of 4.77, on a scale with the highest positive score being 5 maximum.

14 Q: What were the sources for information regarding the impact on health facilities?

A: The sources for information were hospitals, clinics, and chambers of commerce. We
considered or asked about: (1) what medical services are available? (2) What is the current staff
level—physicians, nurses, etc.? (3) Any recollection of the last project having an impact on
health facilities? (4) Any perceived impacts? – Weighted survey questions; and (5) If there are
any impacts, real or perceived, what can be done to ameliorate those impacts?

20 Q: What did the First District survey reveal regarding the proposed Big Stone II 21 impact on school facilities?

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1 A: Due to the critical reduction of county populations and the fewer number of school-aged 2 children in the individual survey area, all of the South Dakota and Minnesota schools answered 3 favorably to the school impact question: "Does your school have the capability to accommodate 4 new students?"

5 While it is difficult to determine the specific demographic and "family unit" data on the 6 projected increased labor force, depending on geographical distribution and location, it would be 7 prudent to assume that the majority of new students could be enrolled in one of the three 8 following attendance centers: Milbank, Ortonville, and Big Stone City. Based upon information 9 obtained via phone surveys to the respective superintendents of schools in March 2005 by First 10 District Association of Local Governments, these three schools have the projected ability to 11 accommodate an additional 510 new students. The projected new student maximum peak could 12 be expected to be in the 300 range. These three schools alone, from the survey basis of nine 13 combined South Dakota and Minnesota school districts, should be capable of providing more 14 than adequate educational opportunities and accommodations for new students. The South Dakota and Minnesota weighted survey school facilities questionnaire had an average 15 16 score of 4.77 on a scale with the highest positive score being 5 maximum. 17 0: What did the First District survey reveal regarding the proposed Big Stone II 18

- impact on transportation facilities?
- 19 A: The surveyed South Dakota and Minnesota agencies average score was 3.916 on the
- 20 weighted questionnaire, which had a scale with the highest positive score being 5 maximum.
- 21 Specific comments and concerns regarding transportation impacts were noted by community or
- 22 agency in the "comments" section of the survey.

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1 Specific concerns for traffic issues and transportation were not a priority as revealed by 2 previous law enforcement agency surveys. And, as indicated in this special transportation survey 3 segment, possible transportation issues and problems are not significant with law enforcement, 4 the Grant County Highway Superintendent, or a private enterprise traffic facilitator. 5 The transportation corridors are sound and vastly improved from the Big Stone I era. 6 County corridors have recently been improved, are being improved, and are scheduled for long-7 term maintenance and improvement. 8 The number of trains passing through the community of Milbank, South Dakota will 9 increase from the current three to four per week to six to eight per week. Milbank's overpass and 10 underpass system will negate any transportation impact. 11 Anticipated truck traffic to the proposed Big Stone II Power Plant construction site will 12 peak and ebb during the various phases of construction. Additional truck traffic would consist of 13 various periodic "waves," rather than an average 24/7 75-80 trucks per day at the adjacent 14 ethanol plant. Construction timetable deliveries and drop-offs from contractors and vendors 15 would ultimately flow with the evolution of the project. 16 The existing corridor network, as previously mentioned, is sound, well maintained, and 17 improved on a proactive maintenance schedule. As such, these existing corridors are "ready for business." 18 19 At the peak of the project (approximately May-June of 2009), it is estimated that the 20 worker force will reach the projected 1,400 maximum personnel. Otter Tail has committed to 21 reduce any possible parking impacts by designating "on-site" parking facilities. The site, as

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previously mentioned in this study, has ample land available for utilization as designated parking
 areas.

3 It is highly unlikely that 1,400 workers' vehicles would arrive en mass on site at any one
4 time. Work shift schedules would help diffuse and "install" a traffic and parking buffer.

- 5 It is highly likely that the labor force will practice some method of car-pooling, which 6 would once again help negate any traffic or parking impacts.
- Q: What did the First District survey reveal regarding the proposed Big Stone II
  impact on recreation facilities?

9 A: Northeastern South Dakota is blessed with a plethora of recreational opportunities. The
10 area lakes provide yearly recreational opportunities to residents and visitors alike. Swimming,
11 boating, open water fishing, ice fishing, hiking, camping, hunting, exploring, biking, sightseeing,
12 photography, or just "lounging on the beach" on a warm, sunny day help make for the "good
13 life" in northeastern South Dakota.

14 A variety of non-lake recreational opportunities are provided, not only in the primary study

15 communities, but also in the secondary study communities. Many communities in the primary

16 and secondary survey areas provide special events. There appears to be something happening—

17 somewhere—most of the time.

18 First District does not believe that the construction or operation of the proposed Big Stone II will

- 19 have any material adverse effect on the abundant recreational opportunities and events that
- 20 prevail in the affected communities.
- 21 Q: What did the First District survey reveal regarding the proposed Big Stone II

22 impact on fire protection services?

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A total of 163 South Dakota volunteer firefighters and 150 Minnesota volunteer firefighters comprise the nucleus of fire services/fire protection for the survey area. The individual community volunteer fire departments work closely with one another and, through mutual aide agreements, have the ability to augment and "team" firefighting emergencies that would tax the resources and personnel of an individual agency. 62.30% of the total 313 firefighters in the survey area are trained firefighters. There were no real or perceived fire services impacts indicated from this survey. The South Dakota and Minnesota weighted survey fire services questionnaire had an average score of 4.25, on a scale with the highest positive score being 5 maximum. What did the First District survey reveal regarding the proposed Big Stone II impact on ambulance services? The survey impact communities are provided with ambulance services by three different agencies. Two of the providers are located in Minnesota (Ortonville and Graceville). The other ambulance service provider is located in Milbank, South Dakota.

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15 The three ambulance service providers are a combination of volunteer and commercial 16 operations. The existing personnel and equipment are able to provide the necessary services 17 required by the various communities. There were no real or perceived ambulance service impacts 18 indicated from this survey. Any possible ambulance service amelioration issues would ultimately 19 be determined and resolved by the operating authority of the private entities and the local and 20 county governments.

- 21 The South Dakota and Minnesota weighted survey ambulance facilities questionnaire had an
- 22 average score of 4.33, on a scale with the highest positive score being 5 maximum.

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# Q: What did the First District survey reveal regarding the proposed Big Stone II impact on law enforcement?

3 A: First District gathered data from county sheriff departments, local police departments, 4 and South Dakota Highway Patrol. First District looked at the existing staff (patrolmen, 5 deputies), 24-hour protection, capability to accommodate potential expanding caseloads, as well 6 as any perceived impacts. We surveyed seven law enforcement agencies who employed 36 full-7 time and part-time law enforcement officers. The additional labor personnel required by the 8 proposed Big Stone II Power Plant will probably result in a minimal short-term increase in 9 workload. Six out of the seven (85.7%) of the surveyed law enforcement agencies responded 10 "yes" to the question, "Does the department have the capacity to accommodate potential 11 expanding caseloads?" 12 South Dakota agencies via the new South Dakota State Radio System, now have the

capability to communicate directly with other emergency responders. Emergency situations
which may require additional law enforcement personnel, such as the South Dakota Highway

15 Patrol, are as close as the "mike switch."

16 The South Dakota and Minnesota weighted survey law enforcement questionnaire had an

17 average score of 3.79, on a scale with the highest positive score being 5 maximum.

18 Q. Do the law enforcement agencies have the ability and resources to coordinate

19 addressing a situation involving the accidental release of contaminants?

A. Yes, First District believes the local and state law enforcement agencies to be capable of coordinating disaster services should there be such a need. In addition, the cities and counties

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have emergency management directors, and emergency response teams specifically trained to
 handle such matters.

# 3 Q: What did the First District survey reveal regarding the proposed Big Stone II 4 impact on labor?

5 A: Otter Tail Power Company estimates that the proposed Big Stone II Power Plant will 6 peak at approximately 1,400 workers on-site at any one time. The duration of the 1,400 on-site 7 workers could probably be up to, but probably not exceeding, one year. This projected peak of 1,400 construction personnel is anticipated to occur in approximately the 28<sup>th</sup> and 29<sup>th</sup> months of 8 9 the construction phase. The average number of on-site workers for the duration of the project 10 (2007-2011) is estimated to be 625. During any phase of the construction project, there is 11 expected to be a heterogeneous profile of the workforce. This profile would include unskilled 12 labor, skilled labor, technical and advanced technical.

Burns and McDonnell estimates that the unskilled for the project will constitute approximately 5 percent of the estimated manpower. The projected range for unskilled labor during the various stages of the construction project, based upon B&M estimates, would be 31.25 to 70 on-site unskilled labor.

The total four-county unemployment level based upon current data and an estimated 3%
unemployment rate is 495 persons.

19 Q. Do you see any reason to disagree?

20 A. No.

Q: What did the First District survey reveal regarding the proposed Big Stone II
 impact on energy?

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A: First District believes that the proposed Big Stone II Power Plant will not detract from the
 energy needs in the area. The Big Stone II Plant would only enhance power production and, thus,
 by the nature of the project, be part of the solution for the anticipated energy consumption in the
 region, rather than part of the problem.

5 Q: What did the First District survey reveal regarding the proposed Big Stone II
6 impact on sanitary sewer services?

A: First District investigated existing sanitary sewer collection/treatment systems and the
ability of communities to handle additional wastewater. Otter Tail Power Company utilizes an
on-site sanitary sewer facility. This system is a self-contained site facility and, as such, has no
hookups with existing sanitary sewer system.

11 Port-a-potties could be utilized for the warmer construction periods, but the current

12 proposal is to significantly expand the current on-site sanitary sewer system to accommodate

13 additional personnel.

14 The three primary communities (Milbank, South Dakota, Big Stone City, South Dakota,

15 and Ortonville, Minnesota) all have the capacity to accommodate new users.

16 Any influx of additional labor personnel to these communities would not, from the survey

17 results, have an impact on existing sanitary sewer services.

18 The South Dakota and Minnesota weighted survey sanitary sewer questionnaire average was a

19 score of 4.67, on a scale with the highest positive score being 5 maximum.

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- 21 Q: What did the First District survey reveal regarding the proposed Big Stone II
- 22 impact on water services?

A: Otter Tail's water comes from two sources: Grant-Roberts Rural Water and Big Stone
Lake. Grant-Roberts Rural Water supplies all of the water needs for plant personnel. As such,
local municipal water systems, wells, aquifers, etc., will not be impacted. Planned expansions
and improvements by Grant-Roberts Rural Water will provide increased capacity to meet the
needs of new customers and, potentially, have the ability to meet new water requirements of the
proposed Big Stone II Power Plant.

7 Otter Tail Power Company is exploring the feasibility and possibility of adding a future 8 water-holding pond near the proximity of the proposed Big Stone II Power Plant. Conceptually, 9 the possible addition of a future water-holding pond facility would lessen or negate any possible 10 Big Stone Lake water impact issues due to low water levels. Water from the lake would be used 11 to fill the pond at previously agreed upon "safe water levels" with the participating water 12 authorities, and would provide an emergency buffer.

The South Dakota and Minnesota weighted survey sanitary sewer questionnaire average score
was 4.75, on a scale with the highest positive score being 5 maximum.

15 Q: What did the First District survey reveal regarding the proposed Big Stone II

16 impact on land values?

A: At this juncture, there appears to be no significant requirement on behalf of Otter Tail
Power Company to purchase additional land for the proposed Big Stone II Power Plant project.
The current land acquisitions of 2,200 acres, of which only approximately 1,000 acres are
utilized, and the current option for the purchasing of an additional 625 acres appear to provide

21 the necessary "buffers" for expansion without impacting land values. If Otter Tail Power were to

purchase ag-land for over 150 percent assessed value, it could not be used in the process of
 assessing other agricultural land.

The Grant County Director of Equalization expects no particular changes in land values and provided a weighted questionnaire rating of 5, on a scale with the highest positive score being 5 maximum.

6 Q: What did the First District survey reveal regarding the proposed Big Stone II
7 impact on commercial and industrial services?

8 A: Based upon Stuefen Research and Business Research Bureau data, which we considered,
9 the impact upon the commercial and industrial sector is extremely positive.

10 Q: What did the First District survey reveal regarding the proposed Big Stone II

11 impact on taxing?

12 A: Local municipalities, county government and state government should anticipate

13 additional revenue from the proposed construction of the Big Stone II Power Plant. Final

14 fiduciary resolutions should enable taxing jurisdictions the capability to more accurately predict

15 and estimate future tax revenues. The possibility of an additional post-2011 mill levy decrease is

16 a positive factor in future budget proposals and considerations.

17 Q: What did the First District survey reveal regarding the proposed Big Stone II

18 impact on population and income?

19 A: The three primary communities of Milbank, South Dakota, Big Stone City, South Dakota,

- 20 and Ortonville, Minnesota have each had past experiences with the various phases of large
- 21 construction projects. The proposed Big Stone II Power Plant, in all probability, will not present
- 22 any new challenges that the primary communities have not dealt with in the past.

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1 A past North Dakota State University study, which indicated an 88 percent "friendly 2 relationship" between community members and construction personnel can serve as a baseline 3 benchmark upon which similar future projects could probably be measured. 4 The 2004 study by Stuefen Research & Business Research Bureau, entitled Economic 5 Impact of Constructing the Big Stone II Power also has considered economic and employment 6 factors. We at First District do not believe that the proposed Big Stone II unit will cause any material adverse effect on the population or income of the primary communities; in fact any 7 effect in all likelihood would be a boon for these communities. 8 9 **O**: What did the First District survey reveal regarding the proposed Big Stone II 10 impact on agricultural land use? 11 A: With the current on-site available 1,200-project expansion acres, and the existing option 12 to purchase an additional 625 acres, current and future agricultural land use issues arising from 13 the proposed construction and operation of the Big Stone II Power Plant appear to be remote. 14 **O**: What did the First District survey reveal regarding the proposed Big Stone II 15 impact on solid waste? 16 Otter Tail Power Company has a sound, current solid waste management plan. The A: 17 proposed construction of the Big Stone II Power Plant should not impact regional landfills. The 18 removal of solid waste products to North Dakota, the on-site ash facility, the intended contracts 19 with vendors of recyclable materials, and the stipulations put upon contractors regarding solid 20 waste disposal all contribute to a solid and responsible solid waste management philosophy. 21 What did the First District survey reveal regarding the proposed Big Stone II **O**: 22 impact on other government facilities? 20

1	A:	The cumulative South Dakota and Minnesota weighted survey average regarding other	
2	government facilities was 4.16, on a scale with the highest positive score being 5 maximum.		
3	Q:	What does this mean?	
4	A.	It means that the Mayors, Finance Officers, Economic Development Directors, and	
5	Chamber of Commerce Directors surveyed felt that the building and development of the Big		
6	Stone II power plant would have a positive impact on their communities.		
7	Q.	Based on the First District survey, do you believe that local municipalities, county	
8	government and state government have the means to ameliorate any negative social		
9	impac	t that might occur from the development of the proposed Big Stone II?	
10	A.	We don't expect there will be any negative social impact, but to the extent there might,	
11	we do believe our local communities, county government, and state government are capable of		
12	addressing any such concern.		
13	Q.	Is there anything else you would like to add about the proposed Big Stone II's	
14	impac	t on social or community factors?	
15	A.	First District researched the possible community and social impact that construction and	
16	operation of the proposed facility could have on communities generally located within a 20-mile		
17	radius of the Big Stone II Power Plant.		
18		Based upon survey data received, it is our opinion that the construction and operation of	
19	the proposed facility will not negatively impact any of the specific impact areas addressed by the		
20	study.	On the contrary, all indices indicated a positive effect.	
21	Q:	Does this conclude your testimony?	
22	A:	Yes.	
	•	21	

Direct Testimony of Dick Edenstrom South Dakota Public Utilities Commission Case No. EL05-022 .