Drinking Water Facilities Funding Application

Drinking Water State Revolving Fund Program (DWSRF) Consolidated Water Facilities Construction Program (CWFCP)

Applicant:	Proposed Funding Package
Address:	Requested Funding
	Local Cash
Subapplicant:	Other: Other:
Unique Entity ID:	Other:
	TOTAL

Project Title:

Description:

The Applicant Certifies That:

I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.

Name & Title of Authorized Signatory (Typed) Signature

Professional Consultants

Application Prepared By:	
Contact Person:	
Mailing Address:	
City, State, and Zip:	
Telephone Number:	
Email address:	
Consulting Engineering Firm:	
Contact Person:	
Mailing Address:	
City, State, and Zip:	
Telephone Number:	
Email address:	
Legal Counsel's Firm:	
Contact Person:	
Mailing Address:	
City, State, and Zip:	
Telephone Number:	
Email address:	
Bond Counsel's Firm:	
Contact Person:	
Mailing Address:	
City, State, and Zip:	
Telephone Number:	
Email address:	

Budget Sheet

	А	В	С	D	E	
	DWSRF/					Total
Cost Classification	CWFCP					Funds
1. Administrative Expenses						
A. Personal Services						
B. Travel						
C. Legal & Bond Counsel						
D. Other						
2. Land, Structure, Right-of-Way						
3. Engineering						
A. Bidding and Design Fees						
B. Project Inspection Fees						
C. Other						
4. Construction & Improvements						
5. Equipment						
6. Contractual Services						
7. Other						
8. Other						
9. Subtotal (Lines 1-8)						
10. Contingencies						
11. Total (Lines 9 and 10)						

Proposed Method of Financing

	Secured Funds	Unsecured Funds	Date Unsecured Funds Anticipated
Local Cash(Identify Source)			
Other (Explain)			
Other (Explain)			
Other (Explain)			
Total			

Other Funds to be Borrowed

	Amount	Rate	Term	Annual Debt Service	Security or Collateral Pledged
Other					
Other					
Other					

Please attach copies of commitment letters that contain specific terms and conditions for each source of financing.

General Information

The month and day you	r iiscal yea	ar begins:	
Population Served	Current:	2020	2010
Top three employers within 30 miles		Number of Employees	Type of Business
Repayment Infor	 mation		

Interest rate you are applying for: Term:

What security is being pledged toward the repayment of this loan? (Political Subdivisions Only)

- 1. General Obligation Bond (Requires Bond Election)
- □ 2. Revenue Bond
- □ 3. Project Surcharge Revenue Bond
- ☐ 4. Sales Tax Revenue Bond

Documents That Must Be Submitted With The Application

Financial Documents

- 1. Two years of the most recent audited or unaudited financial statements to include specific accounting for the drinking water fund.
- 2. Current year's budget for the drinking water fund.
- 3. Amortization schedules for all existing debt secured by proposed revenue pledged. Planning and Legal Documents
 - 1. Documentation of the current user rates and surcharges and the effective date.
 - 2. Resolution of authorized signatory for submission of the Drinking Water Facilities Funding application and signing of payment requests. This resolution must also include the maximum amount requested and description of proposed project.
 - Documentation that the applicant has an active registration on the Federal System for Award Management (SAM) database, prior to loan closing. (https://www.sam.gov)
 - 4. Draft Facilities Plan.
 - 5. Capacity Assessment Worksheets.
 - 6. Certification of Debarment
 - 7. Water Supply Assessment Certification Form
 - 8. Certification of Drinking Water Needs Categories

Items 9-11 apply to Non-profit Entities only

9. By-Laws.

- 10. Articles of Incorporation.
- 11. Certificate of Good Standing from Secretary of State.

Drinking Water Fund Debt Information

Year	 	 	
Purpose	 		
Security Pledged	 	 	
Amount			
Maturity Date (mmm/yyyy)	 	 	
Debt Holder			
Debt Coverage Requirement	 	 	
Avg. Annual Required Payment	 	 	
Outstanding Balance	 	 	

Drinking Water Fund Cash Flow Information

Negative cash should be in (Decrease) format	Prior Year	Prior Year	Current Year	Future Year	Future Year	Future Year
Fiscal Year						
Operating Revenue						
Base Fees						
Surcharge Fees						
Other (Explain)						
Operating Expenses						
Personal Services						
Chemical, Material & Supplies						
Electric & Other Utilities						
Other (Explain)						
Operating Net Cash						
Nonoperating Cash Flow						
Interest Revenue						
Transfers In (Explain)						
Fixed Asset Purchases						
Transfers Out (Explain)						
Principal Debt Payments						
Interest Debt Payments						
Other (Explain)						
Nonoperating Net Cash						
Increase (Decrease) Cash						
Beginning Cash Balance						
Ending Cash Balance						
Restricted Balance						
Unrestricted Balance						

Explanations

Restricted Funds Breakdown:

<u>Amount</u>	Anticipated	<u>d Expense</u>	<u>M</u>	ethod Used to	o Encumber_
Drinking Water Fe	ees:				
** Attach current	and proposed 1	ate ordina	nces or reso	lutions and	rate schedules.
Municipal or Sani	tary District -	monthly ra	ates at 5,000) gallons (67	0 cubic feet)
Other Community	v System - mor	nthly rates	at 7,000 ga	llons (935 cu	abic feet)
Check one:		ed Munici	pality or Sar	itary Distric	t
oneen one.			or		
	Other Com	nmunity Sy	vstem		
Month	ly	Current Rate	Proposed Rate	# of Accounts	Average use Gallons/Cubic Feet
Domestic					
Business	_				
Other:					
Other:					
Are fees based on	usage or flat ra	ate?			
When is proposed	fee scheduled	to take eff	ect?		
When did the curr	rent fee take ef	fect?			
What was the fee	prior to the cu	rrent rate?			
Four Largest Cus	tomers	Ту	pe of Busin	ess	% of System Revenue

Property Tax Information

(Complete section only if General Obligation bond is pledged to repay your loan.)

Three year valuation trend:		
Year		
Assessed Valuation		
Three year levies and collect	ion trend:	
Year		
Amount Levied		
Collected		
Five Largest Taxpayers	Description	Assessed Valuation

General Fund Debt Information

Year	 	 	
Purpose			
Security Pledged			
Amount			
Maturity Date (mmm/yyyy)	 		
Debt Holder			
Debt Coverage Requirement	 	 	
Avg. Annual Required Payment	 	 	
Outstanding Balance	 	 	

Sales Tax Information

(Complete section only if sales tax is pledged to repay your loan.)

Sales tax revenue history for the most current fifteen months:

Month/Year	Amount Collected

Sales Tax Debt Information

Year	 	 	
Purpose			
Security Pledged			
Amount			
Maturity Date (mmm/yyyy)	 	 	
Debt Holder			
Debt Coverage Requirement	 	 	
Avg. Annual Required Payment			
Outstanding Balance	 	 	

Facilities Plan Checklist

Before submitting the application, please take a few moments to complete the following checklist. Addressing these items prior to submitting the application will expedite the review process. These items are not required for the draft facility plan, but will be required to complete the environmental review and allow construction.

Drinking Water Facilities Plan document can be found at https://danr.sd.gov/ Funding/docs/DWFacilitiesPlan.pdf

Chec	alist of SRF Facilities Plan Requirements	
Have •	the following items been addressed? Submission of a Draft Facilities Plan to the department that addresses those items found in the Water Facilities Plan document.	
•	A public hearing held discussing the project and the use of an SRF loan to finance the project.	
•	Minutes of the public hearing prepared and submitted to the department's engineer for inclusion into the final Facilities Plan.	
•	The affidavit of publication of the public hearing received and submitted to the department's engineer for inclusion into the final Facilities Plan.	
•	The four review agencies contacted and responses received for inclusion into the final Facilities Plan.	
•	The Cultural Resources Effects Assessment Summary and supporting documentation, such as an archaeological survey or Historic Register database search.	

Certification of Drinking Water Needs Categories

Identify the loan amount associated with the needs category or categories described below. If the loan addresses needs in more than one category, please break down the total amount into estimated amounts for each category.

Definition	Loan Amount
Transmission/Distribution	
Treatment	
Storage	
Source	
System Purchase	
Restructuring	
<u>1452(k) Loan Activities</u>	
1. To acquire land or a conservation easement for source water protection.	
 To implement voluntary, incentive-based source water quality protection measures. 	
Total	

Name & Title of Authorized Representative

Signature of Authorized Representative

Date

Certification Regarding Debarment, Suspension, and Other Responsibility Matters

The prospective participant certifies to the best of its knowledge and belief that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
- (b) Have not within a three year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forger, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

I understand that a false statement on this certification may be grounds for rejection of this proposal or termination of the award. In addition, under 18 U.S.C. § 1001, a false statement may result in a fine of up to \$10,000 or imprisonment for up to 5 years, or both.

Name & Title of Authorized Representative

Signature of Authorized Representative

Date

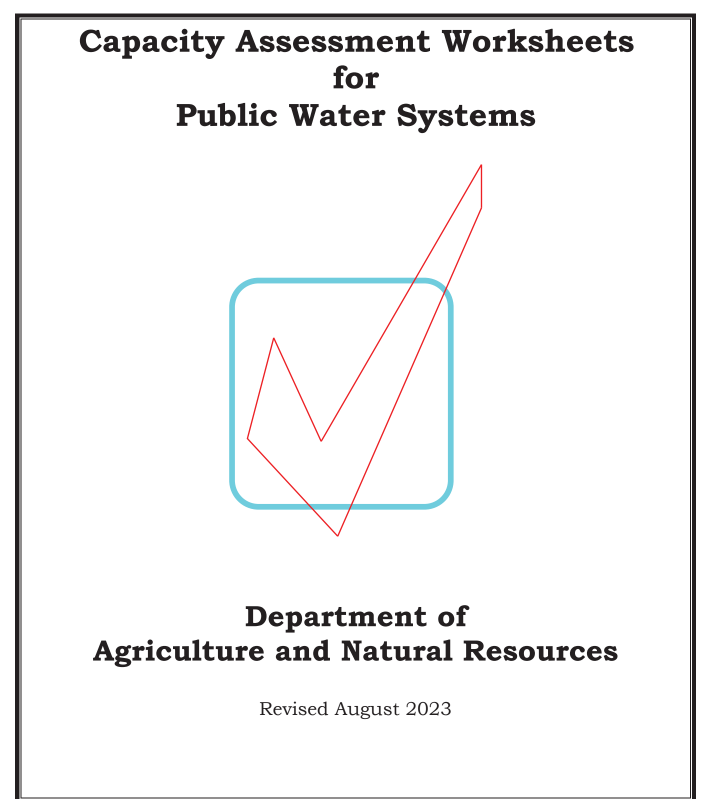
□ I am unable to certify to the above statements. Attached is my explanation

Water Supply Assessment Certification Form

This is to certify compliance with Section 2108, Subsection (b) of the Water Infrastructure Improvements for the Nation Act of 2017. Drinking water systems serving 500 or fewer persons and not served by a publicly owned source must certify that consideration has been given to alternative publicly owned drinking water supply sources to include (1) individual wells; (2) shared wells; and (3) community wells.

Please select only one option from below:

	rved by a publicly-owned water source or privately- vater system (e.g. a rural water system).
	erved by a privately-owned water source and I to provide a publicly-owned water source or a public water system.
\Box Not applicable, the system serves	greater than 500 persons.
Applicant Name:	
Project Name:	
We certify that the proposed project is is signature required only if the second	n compliance as described above. (Project engineer box above is selected)
Applicant's Authorized Signatory	Project Engineer
Signature:	Signature:
Printed Name:	Printed Name:
Title:	Title:
Date:	Date:



Introduction

Because you are in the process of applying for a Drinking Water State Revolving Fund (DWSRF) loan, it is necessary for you to complete the following worksheets. The Safe Drinking Water Act requires that a system applying for a DWSRF loan must demonstrate that it has financial, managerial, and technical capacity. What exactly does that mean?

- **Technical capacity** the physical infrastructure of the water system, including but not limited to the source water adequacy, infrastructure adequacy, and technical knowledge. In other words, does your treatment system work the way it is supposed to? Are you providing the safest and cleanest water possible and required by law to your customers right now, and will you be able to in the future?
- *Managerial capacity* the management structure of the water system, including but not limited to ownership accountability, staffing and organization, and effective linkages. In simpler terms, do you have a capable and trained staff? Do you have an effective management structure?
- *Financial capacity* the financial resources of the water system, including but not limited to the revenue sufficiency, credit worthiness, and fiscal controls. Basically, does your system have a budget and enough revenue coming in to cover costs, repairs, and replacements?

If it is determined that your system does NOT have the required capacity, you may still qualify for a DWSRF loan if it is going to be used to ensure that your system will have the necessary capacity. If you have questions while completing the following worksheets, please call our office at **(605) 773-3754**, and we will be happy to help.

After DANR receives these worksheets, we will study them and other information located in our files to make a determination whether or not your public water system has the technical, financial, and managerial capacity to be eligible to apply for a DWSRF loan. A final report will be available upon completion of the analysis.

Applicant:	
Prepared by:	
-	
Phone #:	
Date:	

Glossary of Terms

Contaminant: Any physical, chemical, biological, or radiological substance or matter in water;

Disinfectant: Any oxidant, including chlorine, chlorine dioxide, chloramine, and ozone, that is added to water in any part of the treatment or distribution process and that is intended to kill or inactivate pathogenic microorganisms;

Disinfectant contact time: The time in minutes that it takes for water to move from the point of disinfectant application or the previous point of disinfectant residual measurement to a point before or at the point where residual disinfectant concentration is measured;

Filtration: A process for removing particulate matter from the water by passing the water through porous media;

Ground Water: The supply of fresh water found beneath the surface of the ground, usually in aquifers, which is often used for supplying wells and springs;

Ground Water Under the Direct Influence of Surface Water: Any water beneath the surface of the ground with a significant occurrence of insects, macroorganisms, algae, or large-diameter pathogens such a *Giardia lamblia*; or any water with significant and relatively rapid shifts in water quality characteristics such as turbidity, temperature, conductivity, or pH which closely correlate to climatological or surface water conditions;

Maximum Contaminant Level (MCLs): The maximum permissible level of a contaminant in water delivered to any user of a public water system. MCLs are enforceable standards;

mg/L: milligrams per liter - equivalent to parts per million;

µ**g/L:** micrograms per liter - equivalent to parts per billion;

NTU: nephelometric turbidity unit;

psi: pounds per square inch

Surface Water: All water that is open to the atmosphere and subject to surface runoff;

Turbidity: A cloudy condition in water due to suspended silt or organic matter; and

Waiver: A process used by the Department of Agriculture and Natural Resources that allows a public water system to reduce or eliminate monitoring for a particular chemical.

The Technical Portion of your System

Your Water Supply

Please check the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section or question does not apply to your system, please check NA for not applicable.

Water Supply and Existing Demands	Yes	No U	nknown	NA
Do you know how much water you pump on an average day?		\Box	\Box	\Box
Amount:				
Do you know how much water you pump on a peak day?				
Amount:				
Do you know the maximum amount of water you can pump from				
your source?				
Amount:				
Is your source capacity higher than your peak day demand?				
Percentage higher or lower:				
Can you meet peak demand without pumping at peak capacity				
for extended periods?				
Longest time pumping at peak demand:				
Have you been able to provide adequate volumes of water during				
drought cycles?				
Have you had to restrict usage at any time for any reason?				
Please specify:			_	
Does your system have an emergency or supplemental water				
supply?				
Please specify:				
Do you have an Emergency Response Plan that will allow you to				
meet system demand during a drought or shortage, such as the loss of the largest source? <i>If yes, please attach.</i>				
Water Demand	Yes	No I	nknown	NA
Do you know whether your system demands will be growing,				
declining, or remain stable over the next ten years?				
Please check: growing, declining, or stable.				
Does your source have additional water available for				
appropriation?				_
Do you have a water right?				
Water right permit number(s):				
If you have large commercial, industrial, or irrigation users, do				
you know their long-term plans and understand their needs?	·			
Purchased Water	Yes	No U	Inknown	NA
If you purchase water from another system or a wholesaler, do				
you know their long-term plans?				
Do you have a contract to purchase water?				
If yes, with whom?				
Are you currently staying within your contract?				
Are you knowledgeable about other demands being placed on the same water source that you are using?				

Alternative Sources	Yes	No	Unknown	NA
Are alternative water sources possibly available to you?				
Are you knowledgeable of the characteristics and costs of using alternative sources?				
Water Source	Yes	No	Unknown	NA
Do you know the depth of your well?				
Depth				
Do you know the geologic name of the aquifer system from which your water is drawn?				
If yes, geologic name:				
Are all abandoned water sources properly managed and disconnected to prevent accidental contamination or problems with current water system facilities?				

Treatment - Microbiological Contamination

Is your system using surface water or ground water under the influence of surface water?

☐ Yes ☐ No

(If you checked "No", skip to the next section - Ground Water Systems – unless your water system requires treatment other than just disinfection.)

Surface Water Systems

Filtration Plant Condition	Yes	No	Unknown	NA
Is your filter plant in good physical condition (free from				
spalling concrete, peeling paint)?				
If constructed more than 20 years ago, have treatment				
processes been upgraded to meet current standards?				
Are repair parts available?				
Do you have redundancy (back-ups/automatic switch-overs)				
for all major mechanical units?				
If no, list units you do NOT have redundancy for:				
Can your plant achieve a filtered water turbidity of 0.3 NTU?				
Do you have on-line continuous turbidimeters on each filter?				
Have you adopted a turbidity goal lower than the standard?				
If yes, list goal:				
Do you have the capability to add coagulant before the filter?				

Ground Water Systems

Ground Water Under the Influence of Surface Water	Yes	No	Unknown	NA
Is your water free from variations in turbidity and				
temperature after storm events?				
Well Construction and Protection				

Do you know when your well was constructed?		
List year:		
Is your well(s) constructed according to current South Dakota		
regulations?		
Do you have a source water protection plan?		
	 	 _
Is your wellhead finished with a pitless adapter that will prevent contamination from surface water?		

Disinfection

Do you disinfect? Yes No (If "No", skip to the Infrastructure - Pumping section)

Disinfection	Yes	No	Unk <u>no</u> wn	NA
Do you regularly inspect and maintain your disinfection /				
chlorination equipment?				
Type of Equipment:				
How often?				
Disinfectant used:				
Do you have back-up equipment?				
Туре:				
Do you have adequate contact time following disinfection and				
before the first user in the distribution system (30 minutes				
for ground water systems)?				
Contact time:				
Can you detect a chlorine residual at taps at the ends of the				
distribution system?				
Free Chlorine Residual:				
Total Chlorine Residual: (if using chloramines)				

Disinfection By-Products

Treatment for the Control of Disinfection By-Products	Yes	No	Unknown	NA
If you treat surface water, are you already practicing or could				
you adopt "enhanced coagulation" in your current plant?				
If you treat surface water, could you still meet current				
contact-time requirements if disinfection were not allowed				
before sedimentation?				

Treatment - Security

Treatment Security	Yes	No	Unknown	NA
Has the system implemented procedures to improve security				
of its facilities? (i.e. limiting access to sensitive sites,				
protecting computer and control equipment etc.)				
Are chemicals used for treatment properly stored and secure?				
Does the water system track chemical usage? (i.e. a sudden				

Infrastructure - Pumping

Condition of Pumping Equipment	Yes	No Unknown	NA
Do you routinely inspect for signs of pump or pump motor			
problems?			
How often:			
Once diagnosed, are problems corrected in a timely enough			
manner to avoid crisis financing, costly repairs, and			
unscheduled downtime?			
Do you hire a qualified pump contractor to perform an			
inspection of all pumping equipment, identify potential			
problems, and perform maintenance, on an annual basis?			
Standby/Emergency Power Equipment	Yes	No Unknown	NA
Is there sufficient standby/emergency power capacity to			
supply 100% of the average daily demand of the system			
(excluding fire demand)?			
Are any existing standby/emergency power equipment,			
controls and switches tested or exercised routinely under load			
conditions, for at least 30 minutes at a time?			
Has the local electric utility been made aware of the			
standby/emergency power provisions made by the water			
system, so that they can reinforce and safeguard the			
electrical facilities serving the water operations?			

Infrastructure - Storage

Storage Capacity	Yes	No Un	known	NA
Does the system have sufficient gravity-flow (non-pumped) or emergency generator-supported pumping capability to ensure				
adequate distribution storage to provide safe and adequate				
service for up to 24 hours without power?				
If no, how long:				
Is there reserve capacity in the tank for fire protection				
support?				
Amount:				
Security Measures	Yes	No Un	1known	NA
Are any openings, such as vent pipes, screened to protect				
against the entrance of small animals, birds, and small				
insects?				
Are access hatches locked?				
Are access natches locked?				
Is the tank and the immediate surrounding area fenced?				
is the tank and the initiality surrounding area reficed.				
Control Systems				
Is there a high and low water level signal system to control the				
pumps?				

Is there a drain valve or hydrant to allow for draining of the tank?				
Tank Maintenance	Yes	No	Unknown	NA
Is the tank inspected at least every three years by a qualified tank contractor for evidence of corrosion or pitting, leakage, and structural weakness?				
Is the tank contractor capable of analyzing the coating of paint on the interior and exterior surfaces of the tank to determine if it contains lead or other hazardous materials?				

Infrastructure - Distribution

System Maintenance	Yes	No	Unknown	NA
Do you have an accurate map of your distribution system that indicates main sizes and valve locations?				
Does the operator routinely flush, test, and maintain the hydrants in the system? <i>How often:</i>				
Are the locations of valves in the mains and curb stops on the service lines precisely known?				
Does the system keep a log of distribution system breaks to identify weak areas in the system?				
Are histories, locations, size, and type of mains and service lines detailed on records in a secure area?				
Are all valves exercised and lubricated periodically?				
Is the system free of severe "water hammer" problems?				
Are meter pits, pressure regulating valves, altitude valves, blow-offs, and other appurtenances maintained on a regular basis?				
Unaccounted-for Water Is unaccounted-for water in the water system monitored and	Yes	No	Unknown	NA
analyzed each month?				
Is the unaccounted-for water less than 15 percent of the total water delivered to the mains?				
List percentage of unaccounted for water: $\%$				
	Yes	No	Unknown	NA
Are the normal operating pressures in the distribution system between 25 psi and 125 psi?				
Normal operating pressure:psi				
Do you have a routine leak detection and repair program?				
Are all sources of supply and customers metered?				
Are the meters calibrated and tested routinely to ensure their accuracy and reliability?				
Water Quality in Distribution System	Yes	No	Unknown	NA
Does your system have an active cross-connection control program?				

Are any inspections for cross-connections performed?				
Is there a program for installing and testing backflow prevention devices where potential contamination is present?				
Is there a program to eliminate "dead-ends" in the mains, where feasible?				
Construction Standards	Yes	No	Unknown	NA
Are the majority of your mains 6 inches in diameter or larger?				
List percentage:				
Is there a program to gradually replace sub-standard sized mains?				
Are there suitable rights-of-way and easements provided to the				
water system for expansion, maintenance, and replacement of				
mains and services?				_
Is there sufficient earth cover (six feet) to protect the mains				
from frost damage or heavy loads, if driven over?				
Are materials of mains designed and selected to resist corrosion, electrolysis, and deterioration?				
Distribution System Problems	Yes	No	Unknown	NA
Do you receive any complaints regarding water quality (taste,				
odor, color, etc.)?				
List number of complaints/year:				
Most common complaint:				
Can you maintain adequate pressure in the distribution				
system under all conditions of flow?				

The Management Portion of your System

Please mark the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section does not apply to your system, please write NA for not applicable.

Operation & Maintenance

Operations Staff	Yes	No	Unknown	NA
Does the person operating your system have current water				
treatment plant and water distribution operator certification				
credentials from DENR?				
If yes, list classification(s):				
Does your operator receive additional training on an ongoing				
basis to keep current on new developments in the field?				
Future Operational Demands	Yes	No	Unknown	NA
Does your water system obtain any regular or occasional				
technical assistance from outside sources, such as DENR,				_
your engineer, other utilities or organizations specifically				
dedicated to providing technical assistance?				
If yes, who				

Management & Administration

Who's in Charge?	Yes	No	Unknown	NA
Is there a clear plan of organization and control among the people responsible for management and operation of the system?				
Does your system have written personnel policies and job descriptions signed by the employees?				
Are the limits of the operator's authority clearly known?				
Does everyone involved in operations know who is responsible for each area?				
Is someone responsible for scheduling work?				
Security	Yes	No	Unknown	NA
Does the system have procedures for handling new and terminated employees (i.e. collecting keys, changing locks and computer passwords)?				
Rules and Standards	Yes	No	Unknown	NA
Do you have explicit rules and standards for system modifications?				
Do you have rules governing new hook-ups?				
i juli di la constanza di la co				
Do you have a water main extension policy?				

	Yes	No	Unknown	NA
Do you have measures to assure cross-connection control and				
backflow prevention?				
Do you have policies or rules describing customer rights and				
responsibilities?				
Regulatory Compliance Program	Yes	No	Unknown	NA
Do you fully understand monitoring requirements and have a				
scheduling mechanism to assure compliance?				
Do you know how to obtain clarification or explanation of				
requirements?				
Do you have a mechanism to obtain the most recent				
information on regulatory requirements?				
Do you maintain adequate records to document compliance?				
If yes, for how long?				
Did your system have any violations of the primary drinking				
water standards in the last year?				
Did your system have any monitoring or reporting violations				
in the last year?				
Do you know what to do in the event of a violation?				
Emergencies	Yes	No	Unknown	NA
Do you have an Emergency Response Plan?				
Is there a contingency for making emergency interconnections				
to neighboring systems, and do you know they will work if				
needed?				
Does everyone involved in operations know what they are to				
do in the event of contamination from a toxic hazardous waste				
spill in your source water or a main break or a tank failure?				
Do you have a clear chain-of-command protocol for emergency				
action?				
Is someone responsible for emergency operations, for				
communications with state regulators, for customer relations,				
for media relations?				
If yes, who (title):				
Safety	Yes	No	Unknown	NA
Do you have a safety program defining measures to be taken if				
someone is injured?			· —	
Has the entire staff been properly trained in the location and				
use of safety equipment?				
Does everyone understand the risks and safety measures				
involved in handling water treatment chemicals?				
Do you have written operating procedures for both routine				
and emergency system operations?				
Are you fully aware of Occupational Safety and Health				
Administration (OSHA) confined space (such as				
trenches/manholes) regulations?				
Does the system work with customers to promote their				
awareness of security?			·	
Does the system have a communication plan to alert				
customers of a natural or intentional threat to public health?				

Maintenance	Yes	No	Unknown	NA
Do you have a planned maintenance management system a				
system for scheduling routine preventive maintenance (line				
flushing, pumps, meters, storage tanks, etc.)?				
Do you have a system for assuring adequate inventory of				
essential spare parts and back-up equipment?				
Do you have relationships with contractors and equipment				
vendors to assure prompt priority service?				
Do you have records and data management systems for				
system operating and maintenance data, for regulatory				
compliance data, and for system management and				
administration?				
Management Capability	Yes	No	Unknown	NA
Are you getting the outside services and technical assistance				
you need? Do you have adequate legal counsel, insurance,				
engineering advice, technical/operations assistance, rate case				
preparation, and financial advice?				

Asset Management Planning

Current Status of Utility's Assets	Yes	s No	Unkno	wn NA
Has your system prepared an asset inventory?				
Has your system developed a method a method to assess and prioritize assets based on condition?				
Has your system assessed assets' remaining useful life?				
Has your system determined assets' value and replacement costs?				
Utility's Required Sustainable Level-of Service	Yes	s No	Unkno	own NA
Has your system analyzed current customer demand and satisfaction?				
Has your system anticipated costumer demand?				
Has your system communicated system performance goals with the public?				
Has your system identified standard levels of service and tracked system performance?				
Assets Critical to Sustained Performance	Yes	No	Unkno	wn NA
Has your system conducted a failure analysis on all assets?				
Has your system determined probability, and risk consequences of failure?				
Has your system prioritized system assets based on importance to system operation?				
Utility's Best "Minimum Life-Cycle Cost" Capital Impro	veme	ent F	Plan an	d
Operations and Maintenance Strategies	Yes	No	Unkno	wn NA
Has your system implemented and appropriate maintenance schedule?				
Has your system identified life-cost for all assets?				
Has your system identified and compared the cost of rehabilitation versus replacement?				

Asset Management Planning

Utility's Best Long-Term Financing Strategy	Yes No Unknown NA			
Does your system regularly review the system budget? <i>How often</i> ?				
Has your system established and funded a capital improvement account?				
Has your system implemented a rate structure to ensure financial stability?				

The Financial Portion of your System

Please mark the appropriate box: Yes, No, or Unknown for each section. Please try to determine the answer to every question. If a section does not apply to your system, please write NA for not applicable.

Financial Planning Mechanisms	Yes	No	Unknown	NA
Does your system develop and follow an annual budget that is approved by the governing body?				
Does the governing body review a monthly summary of				
revenues and expenses of the utility system?				
Do you have within the annual budget separate reserve		Π		
accounts for equipment replacement, capital improvement,				
depreciation or security upgrades?				
If so, list				
accounts:				
Does the system have reserve funds available in the event of		Π		
an emergency?				
Do you have a capital budget or capital improvement plan that		\square		
projects future capital investment needs some distance (at				
least five years) into the future?				
Do you have a process for scheduling and committing to				
capital projects?				
Does your planning process take account of all the potential				
capital needs suggested by your answers to the technical				
questions in these worksheets?				
Does your long-term planning incorporate analysis of				
alternative strategies that might offer cost saving to customers,				
such as consolidation with other nearby systems or sharing of				
operations and management expenses with other nearby				
systems?				
Rates/Billing - Are they Adequate?	Yes	No	Unknown	NA
Do you regularly review your rates?				
How often?				
Do you have a plan in place for periodic increases in rates?				
			·	
Is the rate structure based on metered watered use?				
List rates per 1000 gallons:				
(i.e. $$22 \text{ minimum plus } $2.50/1000 \text{ gallons}$)				
Does the rate per 1000 gallons change as consumption			· 🗖	
increases? If so, please describe:				
increases: 15 so, pieuse describe.				
Does the rate structure assure proportionality among users?				
Does the rate structure assure proportionality among users?				
Does the rate structure assure proportionality among users?				
Does the rate structure assure proportionality among users?Do you have procedures for billing and collection?Is your billing collection rate greater than 95%?				
Does the rate structure assure proportionality among users? Do you have procedures for billing and collection?				

Financial Planning Mechanisms - Are they Adequate?	Yes	No	Unknown	NA
Does your system have audited financial statements prepared by a certified public accountant (CPA)?				
Does your water system income exceed operating expenses (including debt service)?				
Does your water utility support other enterprise funds or the general fund?				
Does your system require revenues from other enterprise funds or the general fund for normal operations?				
Do you employ standardized accounting and tracking systems?				
Do you track budget performance?				
Do you keep records to substantiate depreciation of fixed assets and accounting for reserve funds?				
Are financial management recordkeeping systems organized?				
Are controls exercised over expenditures?				
Are controls exercised to keep from exceeding your budget?				
Are there purchasing procedures?				
Did your system's governing body review this assessment before returning it to the South Dakota Department of Environment and Natural Resources?				

Financial Spreadsheet

Complete the financial spreadsheet on the following page using the guidance presented on the reverse side of the form.

GUIDELINES:

This cash flow projection form provides a systematic method of estimating cash receipts, disbursements and balances. The entries listed on the form will not necessarily apply to every PWS, and some entries may not be included which would be pertinent to each PWS. It is suggested, therefore, that the form be adapted to each particular PWS, with appropriate changes in the entries as may be required.

Procedure: Most of the entries on the form are self-explanatory; however, the following suggestions are offered to simplify the procedure:

- (1) First gather the audited financial statements, internally prepared statements or budgets and other information for the current year and the two prior years. Include the most recent audited financial statement with your self-assessment report.
- (2) Complete the columns for the prior two years using actual data from your audited financial statements, if available, or your internally prepared financial statements. Keep in mind, for purposes of this analysis, it is important to use <u>cash</u> receipts and disbursements. *Suggestion: Round amounts to the nearest dollar.*
- (3) Complete the current year's column using the most recent budget information. Include all expenditures incurred by the utility.
- (4) Complete the form using the suggestions in the partial form below for each entry. Be sure to include any expenditures resulting from planned plant improvement and estimate the impact of inflation on all expenditures.
- (5) Item #1 (Beginning Cash on Hand) plus Item #4 (Total Cash Available) minus Item #6 (Total Cash Paid Out) should equal Item #7 (Ending Cash Position).
- (6) Item #13 (Restricted Cash Balance) plus Item #14 (Unrestricted Cash Balance) should equal Item #7 (Ending Cash Position).
- (7) Item #1 (Beginning Cash on Hand) should equal Item #7 (Ending Cash Position) from the prior financial period.
- (8) Items #8 & 9 are used together to determine the impact of the rate structure on the equivalent residential user. If industrial or business customers contribute a significant portion of the revenues, these amounts should be looked at separately. Consideration should be given to design a rate structure so that each

category of user pays its proportional share of the costs of operating and maintaining the PWS.

- (9) Item #10 is used to determine to what extent a PWS's net operating income is able to cover its debt service requirements.
- (10)Item #11 is used to determine to what extent a PWS's rate structure produces revenues sufficient to cover operating expenses.
- (11)Item #14 is the Unrestricted cash balance at year end. The Unrestricted cash balance at the end of any financial period should be adequate to meet the cash requirements for a minimum of one month. If there is too little cash, additional cash may have to be injected or expenditures may have to be reduced. If there is excessive cash on hand, the money should be invested or otherwise deposited into interest bearing accounts (e.g., set up reserves for replacement or capital improvements, etc.)

Financial Spreadsheet

Applicant: _ Completed by: _ Date:

		-			
4 Year Projections	Last Year Actual	Current Year Budget Year 1 Projected	Year 2 Projected	Year 3 Projected	Year 4 Projected
Enter Year:					
1. Beginning Cash on Hand			t in the second s		
2. Cash Receipts:					<u> </u>
a. Unmetered Water Revenue					
b. Metered Water Revenue					
c. Other Water Revenue					
d. Total Water Revenues					
(2a through 2c)					
e. Connection Fees					
f. Interest and Dividend Income					
g. Other Income					
h. Total Cash Revenues					
(2d through 2g)					
i. Transfers in/Additional Rev					
Needed					
j. Loans, Grants or other Cash					
Please specify					
Trease speeny					
3. Total Cash Receipts					
(2h through 2j)					
4. Total Cash Available					
(1+3)					
5. Operating Expenses					
a. Salaries and wages					
b. Employee Pensions and					
Benefits					
c. Purchased Water					
d. Purchased Power					
e. Fuel for Power Production					
f. Chemicals					
g. Materials and Supplies					
h. Engineering Services					
i. Contractual Services – Other					
j. Equip. Rent/Real Property					
k. Transportation Expenses					
1. Laboratory					
m. Insurance					
n. Regulatory Commission					
Expenses					
o. Advertising					
p. Miscellaneous					
q. Total Cash O&M Expenses					
q. Total Cash O&M Expenses (5a through 5p)					
r. Replacement Expenditures					
s. Total OM&R Expenditures					
(5q+5r) t. Loan Principal/Capital Lease					
Payments					
u. Loan Interest Payments					
v. Transfers Out					
w. Capital Purchases (specify):					
Capitar i di citases (specify).					
x. Other					
6. Total Cash Paid Out (5s through 5x)					
7. Ending Cash Position					
(4 - 6)					

Financial Spreadsheet

Applicant: Completed by: Date:

4 Year Projections	Last Year Actual	Current Year Budget Year 1 Projected	Year 2 Projected	Year 3 Projected	Year 4 Projected
8. Number of Customer					
Accounts					
9. Avg Annual User Charge					
Account (2d/8)					
10. Coverage Ratio					
(2h-5s)/(5t+5u)					
11. Operating Ratio					
(2d/5s)					
12. Total Restricted Cash					
Balances					
a. Debt Service Reserve					
b. Bond Retirement Reserve					
c. Capital Improvement Reserve					
d. Replacement Reserve					
e. Other					
13. Restricted Cash Balance					
(12a through 12e)					
14. Unrestricted Cash Balance					
(7 - 13)					

4 Year Projections	Last Year	Current Year	Year 2	Year 3	Year 4
	Actual	Budget	Projected		Projected
1. Beginning Cash on Hand	For the prior period and the				
1. Deginning Cash on Hanu	years, cash on hand should			on bulunce. r o	un other
2. Cash Receipts:		* *	*		
a. Unmetered Water Revenue	All cash received/estimated for water supplied to residential, commercial, industrial and public				
	customers where the customer charge is not based on quantity, i.e., its based on diameter of				
	service pipe, room, foot of frontage or other type units.				
b. Metered Water Revenue	All cash received/estimated for water supplied to residential, commercial, industrial and public				
	customers where the charge is based on quantity of water delivered.				
c. Other Water Revenue	Other cash received/estimated from sale of water, e.g., sales for irrigation, sales for resale,				
d. Total Water Revenues	inter- municipal sales, ad valorem taxes (OM&R portion) etc. Self-explanatory				
(2a through 2c)	Sen-explanatory				
e. Connection Fees	All cash received/estimated for connection of customer service during the year.				
f. Interest and Dividend Income					
1. Interest and Dividend meenie	securities are carried as investments or included in sinking or reserve accounts.				
g. Other Income	Other revenues collected/estimated during the period (e.g., disconnection or change in service				ge in service
0	fees, profit on materials billed to customers, servicing customer lines, late payment fees, re				
	sale of assets, ad valorem taxes (infrastructure portion), etc.				
h. Total Cash Revenues	Self-explanatory				
(2d through 2g) i. Transfers in/Additional Rev	Includes transfers from oth	er funds w/i the muni	pinality or can be	used as a "nlu	a" figure
Needed	Includes transfers from other funds w/i the municipality or can be used as a "plug" figure when determining the additional cash needed to cover cash needs.				
j. Loans, Grants or other Cash	Includes loans or grants from financial institutions, inter-municipal loans, state or federal				
Injection	sources.	in mancial motitation	o, meer mamerpa	i iouiio, otute o	ricaciai
3. Total Cash Receipts	Self-explanatory				
(2h through 2j)					
4. Total Cash Available	Self-explanatory				
(1+3) 5. Operating Expenses	Use actual amounts paid w	then completing the pri	or vear Estimate	a the amounts	for projected
5. Operating Expenses	Use actual amounts paid when completing the prior year. Estimate the amounts for project years based on prior year amounts, trends and other known variables (including those related				
	to needs identified in the self-assessment.				
a. Salaries and wages	Cash expenditures made/estimated for salaries, bonuses and other consideration for work				
0	related to the O&M of the facility, including administration, and compensation for officers,				
	directors, etc.				
b. Employee Pensions and	Paid vacations, paid sick le	ave, health insurance,	unemployment ir	isurance, pens	ion plan, etc.
Benefits					
c. Purchased Water	Amounts paid/estimated for cost of water purchased for resale.				
d. Purchased Power	Amounts paid/estimated for all electrical power for the utility.				
e. Fuel for Power Production	Amounts paid/estimated for fuel purchased for the production of power to operate pumps, etc. Amounts paid/estimated for chemicals used in the treatment and distribution.				
f. Chemicals	,				.1 .1
g. Materials and Supplies	Amounts paid/estimated fo		es used for O&M	of the PWS oth	er than those
h. Contractual Services –	under contractual services. Amounts paid/estimated to		orform on coin a o	n cin conin c mon	Ir for the
Engineering	facility.	outside engineers to p	eriorini oligoling e	inginieering wor	k loi the
i. Contractual Services - Other		or costs of outside accor	inting legal man	agerial and o	her services
j. Rental of Equipment/Real	Amounts paid/estimated for costs of outside accounting, legal, managerial, and other services. Amounts paid/estimated for costs associated w/the rental of equipment, buildings and real				
Property	property.	- soore appointed w/ th		, sunumg	
k. Transportation Expenses	Amounts paid/estimated for	or automobile, truck, ed	uipment, and oth	ner vehicle use	and
* F	maintenance.	, ,			
1. Laboratory	Self-explanatory				
m. Insurance	Amounts paid/estimated for	or vehicle, liability, worl	kers' compensatio	on and other	
	insurance.				
n. Regulatory Commission	Amounts paid/estimated for rate cases and other activities with a regulatory				
Expenses	commission.				
o. Advertising	Amounts paid/estimated for informational, instructional and other advertising.				
p. Miscellaneous	Amounts paid/estimated for all expenses not included elsewhere (e.g. permit fees, training,			training,	
q. Total Cash O&M Expenses	etc.). Total of lines 5a through	5p.			
(5a through 5p)					
r. Replacement Expenditures	Amounts paid/estimated for	or replacement of equip	ment to maintain	system integri	ty.
s. Total OM&R Expenditures (5q+r)					
t. Loan Principal/Capital Lease	Include cash payments ma	de/estimated for princi	nal on all loans	ncluding vehic	le and
Payments	Include cash payments made/estimated for principal on all loans, including vehicle and equipment purchases on time payments and capital lease payments.				
u. Loan Interest Payments	Self-explanatory				
a. Boun microst i aymonto	Ilean orbinitation?				

w. Capital Purchases (specify): Amount of cash on and leasehold implinfrastructure. 6. Total Cash Paid Out (5s through 5x) Self-explanatory 7. Ending Cash Position (4 - 6) Self-explanatory 8. Number of Customer Accounts Use most recent self-explanatory 9. Ave User Charge per (2d/8) Self-explanatory 10. Coverage Ratio (2h-5s)/(5t+5u) Measure of the su system. A bond of 1.0 is the Minimum for a se would have to be	sfers made/estimated to funds or entities outside the PWS. utlays/estimates for items such as equipment, building, vehicle purchases, provements that were not a part of the initial design of the PWS
and leasehold implinfrastructure. 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position (4 - 6) 8. Number of Customer Accounts 9. Ave User Charge per (2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) 11. Operating Ratio (2d/5s)	provements that were not a part of the initial design of the PWS
infrastructure. 6. Total Cash Paid Out (5s through 5x) 7. Ending Cash Position (4 - 6) 8. Number of Customer Accounts 9. Ave User Charge per (2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) 11. Operating Ratio (2d/5s) (
(5s through 5x) 7. Ending Cash Position (4 - 6) 8. Number of Customer Accounts 9. Ave User Charge per (2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) 11. Operating Ratio (2d/5s) (2d/5s)	system data or expected increases.
7. Ending Cash Position (4 - 6) Self-explanatory 8. Number of Customer Accounts Use most recent standard 9. Ave User Charge per (2d/8) Self-explanatory 10. Coverage Ratio (2h-5s)/(5t+5u) Measure of the su system. A bond of Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	system data or expected increases.
(4 - 6) Use most recent s 8. Number of Customer Use most recent s Accounts Self-explanatory 9. Ave User Charge per Self-explanatory (2d/8) Measure of the su system. A bond of 10. Coverage Ratio Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	system data or expected increases.
8. Number of Customer Use most recent s Accounts 9. Ave User Charge per 9. Ave User Charge per Self-explanatory (2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) Measure of the su system. A bond of 11. Operating Ratio (2d/5s) Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	system data or expected increases.
Accounts 9. Ave User Charge per Customer (2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) 11. Operating Ratio (2d/5s)	ystem data or expected increases.
9. Ave User Charge per Customer (2d/8) Self-explanatory 10. Coverage Ratio (2h-5s)/(5t+5u) Measure of the su system. A bond of Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	
Customer (2d/8) 10. Coverage Ratio Measure of the su system. A bond of the s	
(2d/8) 10. Coverage Ratio (2h-5s)/(5t+5u) 11. Operating Ratio (2d/5s) (2	
10. Coverage Ratio (2h-5s)/(5t+5u)Measure of the su system. A bond of Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	
(2h-5s)/(5t+5u) system. A bond of 11. Operating Ratio (2d/5s) Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	
11. Operating Ratio Measure of wheth ratio of 1.0 is the Minimum for a se would have to be	ifficiency of net operating profit to cover the debt service requirements of the
(2d/5s) ratio of 1.0 is the Minimum for a se would have to be	ovenant might require this to meet or exceed certain limits (e.g. 1.25)
Minimum for a se would have to be	er operating revenues are sufficient to cover OM&R expenses. An operating
would have to be	
	lf-supporting facility. With debt service requirements, the operating ratio
12 Total Restricted Cash Do not include de	0
	preciation as a reserve unless there is actually a "depreciation' reserve that
Balance has cash set-asid	e for future expansion.
a. Debt Service Reserve Funds specifically	y set-aside to meet debt service requirements or requirements set forth in a
loan Convenant/	1 1
iour convenancy	
b. Bond Retirement Reserve Funds specifically	y set aside to retire debt as it is scheduled.
1 5	v set aside to meet long-term objectives for major facility expansion,
	/or the construction of a new facility.
	v set aside for the future replacement of equipment needed to maintain the
	cility over its useful life.
e. Other Other cash set-as	
13. Restricted Cash Balance Total of lines 12	ide for reserve.
(12a through 12e)	
14. Unrestricted Cash Balance All non-reserved	
(7-13)	a through 12e.

Capacity Requirements for New Drinking Water System

Certificate of Approval: Obtaining a certificate of approval for a new drinking water system is required by law. More importantly, a certificate of approval shows that the drinking water system has gone through the planning process. Planning is critical for all new, as well as existing, water systems. A system that lacks technical, managerial, or financial capacity will have problems complying with all of the requirements of the 1996 Safe Drinking Water Act amendments. Since new water systems are required to complete the planning process, this will help ensure that these systems have adequate capacity and that the public will be provided with safe drinking water.

Who needs a certificate of approval?

All new community and nontransient noncommunity water systems that begin operation after October 1, 1999, are required to obtain a certificate of approval from the Department of Agriculture and Natural Resources (DANR) before beginning operation.

This includes water systems that do not meet the definition of community or nontransient noncommunity water system (NTNC) at start-up, but are designed to one day meet that definition. For example, a developer plats out 30 lots for homes in the development, but when the water system begins operation, there are only four homes connected to the system. Obviously, the intent is for this water system to one day be large enough to qualify as a public water system; therefore, the developer must meet all the new water system requirements.

Any system that has infrastructure in place before October 1, 1999, and then becomes a new community or NTNC water system only by the addition of new users is not required to obtain a certificate of approval.

What is the process for obtaining a certificate of approval?

DANR recommends that you apply as soon as possible to receive approval of the required documents in a timely manner. Approval may be delayed if more information is needed by the department during the review process. The following are minimum guidelines for certificate approval.

- Submit the New Water System Application and business plan no later than *90 days* before you anticipate beginning operation.
- Submit plans and specifications no later than *30 days* before the anticipated bid-letting and contract award date.
- Submit the operations and maintenance manual as soon as practicable before system start-up

Where do I get more information on obtaining a certificate of approval?

A website has been developed for new water systems. Guidance and applications can be downloaded at: https://danr.sd.gov/OfficeOfWater/DrinkingWater/ DrinkingWaterRequirementsForNewSystems.aspx

For more information please contact the Drinking Water Program at (605) 773-3754.

Drinking Water Facilities Funding Application Instructions

Note: This application is for Drinking Water State Revolving Fund Program and Consolidated Water Facilities Construction Program funding. This application is for drinking water projects only.

Application Cover Page (page 1)

Applicant. Name, mailing address and phone number of the entity sponsoring the project. Sub applicant is an organization who is submitting the application on behalf of an entity.

Unique Entity ID from SAM.gov. Unique Entity ID (UEI) is a 12-character alphanumeric ID assigned to an identity by SAM.gov, assigned to each business in the database, having a unique, separate, and distinct operation for the purpose of identifying them. The applicant must submit documentation that the applicant has an active registration on the Federal System for Award Management (SAM) database, prior to loan closing and funds becoming available.

Proposed Funding Package. Include the amount and type of funds requested, the amount of local funds being provided, including direct public or private contributions, loans, federal funds, and water development district grants. Multi-year or phased projects should enter only the costs associated with activities for which assistance is being requested.

Project Title/Description. Provide a one line title for the project and a brief narrative describing the project. Be specific, providing the feet or miles of pipe, treatment process being utilized, capacity of the storage tanks, and so forth. Include the current monthly drinking water rate. If the rate is not a flat rate, compute the monthly rate at 5,000 gallons for municipalities or sanitary districts and at 7,000 gallons for all other water systems.

Certification. An official of the sponsoring entity, who has been authorized by resolution of the governing body to submit the application, must read and sign the application.

Professional Contacts (page 2)

Application Prepared By: Identify the entity, the individual that helped prepare the application, and the other contact information requested in case questions arise about the application.

Consulting Engineering Firm: Identify the engineering firm retained by the sponsor, the engineer's name, and the other contact information requested in case questions arise about the application.

Legal Counsel's Firm: Identify the law firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

Bond Counsel's Firm: This section is required only if the applicant is a political subdivision. Identify the bond counsel firm retained by the sponsor, the attorney's name, and the other contact information requested in case questions arise about the application.

Budget Sheet (page 3)

- *Note: Multi-year projects should enter only budget costs associated with activities for which financial assistance is being requested.*
- Line 1.A Amount needed for personal services related to loan management and clerical duties.
- Line 1.B Amount needed for travel including vehicle rental.
- Line 1.C All legal fees associated with this project including bond counsel fees.
- Line 1.D Amount needed for other administration expenses, including an independent financial audit, publishing, meetings, and any other expenses expected for project administration, including planning district contracts.
- Line 2 Amounts directly associated with the acquisition of land, existing structures, and related rights-of-way.
- Line 3.A Fees for engineering bidding and design services.
- Line 3.B Fees for engineering construction inspection and audit of construction and related programs.
- Line 3.C- Amounts for other technical services, such as surveys, O&M manual preparation, tests, and borings not included in Line 3.A or 3.B.
- Line 4 Amounts for the actual construction of, addition to, or restoration of a facility. Also include in this category the amounts of project improvements, such as roads, access restrictions, new trenches, landscaping, and run-off control measures.
- Line 5 Amount needed for purchase or rent equipment required for the project.
- Line 6 Amount of contracts (excluding legal, engineering, and construction) associated with the project, including sampling and laboratory services.

Lines 7 - Identify amounts for items not specifically mentioned above.

8 &

Line 9 - Sum of Lines 1 through 8.

- Line 10 Estimated amount for contingencies. Contingencies may not exceed 10% of the amount on Line 9.
- Line 11 Sum of Lines 9 and 10.
- Line 12 Funding percentage of total project costs.

Proposed Method of Financing (page 4)

Indicate the source of the secured/unsecured share of funding. If funds have been secured, indicate the amount in the "secured" column. If funds are unsecured at time of application, indicate the amount of the unsecured funds and the date funds are anticipated to be secured in the "unsecured" column. Include any remarks regarding funding in a separate narrative. Total the secured and unsecured funding amounts at the bottom of the table.

Other Funds to be Borrowed (page 4)

Provide the amount, rate, and term of other funds to be borrowed to help finance the project. Include the amount of the annual debt service and security pledged towards loan repayment. For "other," explain the source of funds along with the above mentioned items. Please attach copies of commitment letters that contain specific terms and conditions for each source of financing.

General Information (page 5)

The following information will be used to evaluate the applicant's capacity to provide local funds for the project and the continuing operation, maintenance, and replacement of the system.

Fiscal Year - The month and day your fiscal year begins.

Population Served - Fill in population data. Estimate current year if necessary.

List the top three employers in a 30 mile radius of your service area. Also list the number of employees at the facility and the type of business.

Repayment Information (page 5)

Identify the specific rate and term of the loan for which the sponsor is applying. If the applicant is a political subdivision, specify the security pledged to repay the loan.

The current loan interest rate table and specific project loan rates and terms are found in the Drinking Water SRF Intended Use Plan on the Project Priority List which can be found at https://danr.sd.gov/Funding/EnvironmentalFunding/default.aspx.

Documents That Must Be Submitted With The Application (page 5)

Provide copies of the two most recent years audited or unaudited financial statements to include specific accounting for the utility affected by the project. If certain funds are reported in separate documents, include all reports concerning fiscal operations of the entity. If different funds are accounted for by differing fiscal years, make this notation. If the audit for the most recent year is not available, list the reason.

Provide a copy of the current year's budget, if approved by the governing board. Also include amortization schedules for all existing debt secured by proposed revenue pledged, which should match the information presented on page 6 of the application.

Provide a copy of the existing or any rate schedules, proposed user charge ordinance or resolution currently governing the utility department.

Provide a copy of the resolution of authorized signatory for the person or persons signing the application and payment requests. The resolution must also include the maximum loan amount requested and description of proposed project.

Submit a Draft Facilities Plan and Capacity Assessment Worksheets.

For Non-profit entities submit a copy of the organization's By-laws, Articles of Incorporation, and Certificate of Good Standing from the Secretary of State.

Drinking Water Fund Debt Information (page 6)

Provide the information requested in the table for each obligation pledged towards repayment. Include all required debt information requested in the table to assure an appropriate review of the applicant's finances.

Drinking Water Fund Cash Flow Information (page 7)

Note: Enter negative numbers for cash out activities.

Complete the Utility Cash Flow table. The values input on this form should be for actual cash only. Depreciation, assets value, and grant and loan revenue that is directly related to a capital improvement expense should not be included on this form. Obtain prior years information from the Statement of Cash Flows found in previous utility audits or unaudited financial statements. The Current Year column should contain information from the system's current year budget and expenditures. The Future Year columns should contain anticipated cash flow information for the utility's next three full fiscal years of operation. Future years should be based on prior year's revenue adjusted for any rate increases, operation and maintenance costs, the current budget (if not understated), and any known operational or personnel changes that are anticipated to increase or decrease during the time period.

Operating Revenues:

Base Fees - include all revenue generated from the base and usage charges. If the rate structure includes separate charges for operation and maintenance, repair and replacement funds, or other similar items, these revenues should also be included in the base fee revenue. If there has been a fee increase, or if one is planned, the additional revenue should be shown in the future years. If revenues are being pledged for repayment of the forthcoming loan, there should be an increase in future years' revenue such that revenues equal 110 percent of the utility expenses and debt.

Surcharge Fees - include only fees identified as dedicated surcharge for debt security on a loan. No other fees being charged should be reported here if there is not an associated debt security pledge. If a surcharge is being pledged for repayment of the forthcoming loan, there should be an increase in future years' surcharge fees corresponding to 110 percent of the full requested funding amount.

Other (Explain) - include any other revenues associated with operation of the utility. This may include tapping or connection fees, late payment charges, or other revenue of a similar nature. Do not include proceeds from a grant or loan. **Please use the explanation box at the bottom of the form to fully explain the source of the funds**.

Operating Expenses:

Personnel Services - include all personnel services for operation and maintenance of the utility to include costs for administration if appropriate. Any travel or training costs for utility personnel should be included on this line.

Chemical, Material & Supplies - include all chemical, material, and supply costs associated with operation and maintenance of the utility.

Electric & Other Utilities - include electrical costs associated with operating the utility, purchase of water from another supplier, and any other utility costs as appropriate.

Other (Explain) - this may include unplanned repairs and replacements, prior year engineering fees either related to the funding application or for other purposes, or other unanticipated expenses. Do not include capital improvements expenses, expenses associated with a previous, ongoing, or future improvement projects being funded by a grant or loan, or depreciation. Please use the explanation box at the bottom of the form to clearly explain all current and future years' expenses identified on this line. Non-Operating Cash Flow:

Interest Revenue - revenue from interest bearing accounts or investments may be included here.

Transfer In (Explain) - include any funds being transferred into the water account from a different account. Examples could include transfers to make up a shortfall in funds or to help pay for a capital improvement expense. **Please use the explanation box at the bottom of the form to clearly explain all current and future year's expenses identified on this line.**

Fixed Asset Purchase - include any past or upcoming fixed asset purchase or capital improvement outlay was or will be paid from existing utility revenue. Do not include capital improvement project costs associated with a previous, ongoing, or future project being funded by a grant or loan.

Transfer Out (Explain) - include any funds being transferred out to other accounts. Please use the explanation box at the bottom of the form to clearly explain all current and future year's transfers identified on this line.

Principal Debt Payments - amount of the principal paid during each year for any debts the utility has pledged to revenue or surcharge. Debt payments pledged to sales tax, property tax, or other security pledges should not be included.

Interest Debt Payments - amount of the principal paid during each year for any debts the utility has pledged to revenue or surcharge. Debt payments pledged to sales tax, property tax, or other security pledges should not be included. The combination of interest and principal debt payments for the current year should equal the current debt listed on page 6.

Other (Explain) - include any other miscellaneous revenue or expenses that do not fit in other areas should be entered here. Please use the explanation box at the bottom of the form to clearly explain all current and future year's expenses for this line.

Provide the total balance for each restricted account or activity. If funds are listed as restricted there must be an ordinance or other legal instrument used to formally restrict those funds (see page 8 for more details). Existing SRF loans do not have a restricted amount and should not be included.

If you need more room than the explanation box offers, feel free to include additional pages.

(page 8)

Restricted Funds Breakdown: Provide the balances for each restricted account or activity, identify the activity to be completed with the funding, and specify the method used to restrict the funds (*i.e.* governing board resolution, board motion, by-laws, etc.).

Drinking Water Fees: Check whether the sponsor is an incorporated municipality, sanitary district or other system. Municipalities and Sanitary Districts provide rate information based on 5,000 gallons (670 cubic feet) per month. All Other Systems provide rates based on 7,000 gallons (935 cubic feet) per month.

Fill in the current monthly rate being charged to domestic and business users to include individual households and farmsteads. If fees are billed quarterly, calculate the monthly rate. Include any proposed new monthly rate. Complete the information for the total number of domestic, business, and other hookups which will be served system wide. Provide the current average monthly usage by business, domestic, and other customers and specify either gallons or cubic feet. If there is a special rate being charged for users other than business and domestic hookups, provide information about that rate, the number of customers for which the rate applies, and the user's average usage.

Indicate whether fees are calculated on usage or on a flat rate.

Furnish dates for when the current rate was adopted, when the proposed fee schedule will take effect, and what the rate was prior to the current rate.

Provide the four largest customers, the type of business, and the percentage of system revenues.

Property Tax Information (page 9)

Note: Fill out this section only if a general obligation bond is being pledged towards repayment of the loan.

The property tax information will be used to evaluate the applicant's ability to repay the loan. The purpose of this section is to evaluate a borrower's tax base and customers in order to assess the condition of the community.

Provide the assessed valuation and full and true valuation for the current and last two years.

Provide the amount levied and collected for the most recent three years for which data is available. Indicate any penalties, interest charged, or late payments.

List the five largest taxpayers within the system's service area and describe the type of property involved and the assessed valuation.

General Fund Debt Information (page 10)

Note: Fill out this section only if a general obligation bond is being pledged towards repayment of the loan.

Provide the information requested in the table for each obligation pledged towards repayment. Include all required debt information requested in the table to assure an appropriate review of the applicant's finances.

Sales Tax Information (page 11)

Note: Fill out this section only if a sales tax is being pledged towards repayment of the loan.

The sales tax information will be used to evaluate the applicant's ability to repay the loan. Provide the amount of sales tax collections by month for each of the last fifteen months.

Sales Tax Debt Information (page 12)

Note: Fill out this section only if a sales tax is being pledged towards repayment of the loan.

Provide the information requested in the table for each obligation to which sales tax has been pledged towards repayment.

Facilities Plan Checklist (page 13)

The Facilities Plan Checklist is provided for your convenience. Please review the checklist and make sure that the required steps have been taken or will be taken to ensure that an adequate Facilities Plan will be prepared.

Drinking Water Facilities Plan document can be found at https://danr.sd.gov/ Funding/docs/DWFacilitiesPlan.pdf

Certification of Drinking Water Needs Categories (page 14)

Instructions are provided on the form. If you have questions regarding the applicable category or categories for a project, contact the applicant's consulting engineer or DANR staff.

Certification Regarding Debarment, Suspension, and Other Responsibility Matters (page 15)

Under Executive Order 12549, an individual or organization debarred or excluded from participation in federal assistance or benefit programs may not receive any assistance award under a federal program, or a sub-agreement thereunder for \$25,000 or more.

Accordingly, each prospective recipient of an EPA grant, loan, or cooperative agreement and any contract or sub-agreement participant thereunder must certify to or provide an explanation why they cannot. For further details, see 40 CFR 32.510, Participants' responsibilities.

Water Supply Assessment Certification Form (page 16)

Section 2108, Subsection (b) of the Water Infrastructure Improvements for the Nation Act of 2017, requires drinking water systems serving 500 or fewer persons and not served by a publicly owned source must certify that consideration has been given to alternative publicly owned drinking water supply sources to include (1) individual wells; (2) shared wells; and (3) community wells.

Capacity Assessment Worksheets (pages 17 - 40)

All applicants must complete the Capacity Assessment for the Drinking Water Program to determine the applicant's technical, managerial, and financial capacity to operate its system.

For more information please contact the Drinking Water Program at (605) 773-3754.