Department of Safety and Professional Services Management Services Division

Grant Worksheet

Wisconsin Fund –
Private Onsite Wastewater
Treatment System
Replacement or Rehabilitation

Financial Assistance Program

Owner's Name: **Governmental Unit:** PART 1. GRANT FUNDING TABLES In Sections B-G, the gallons per day determines the grant award. A. Site evaluation and soil testing. Grant amount \$250. B. Installation of a replacement anaerobic treatment component. (Table SPS 387.30-1) Design Flow in Gallons Per Day **Financial Assistance Amount** ≤ 300 gpd. \$2,280 301-450 gpd......\$2,400 451-600gpd......\$3,000 \$ 601+ gpd......\$4,200 C. Installation of a dosing component lift pump or siphon. (Table SPS 387.30-2) Design Flow in Gallons Per Day Financial Assistance Amount <300 gpd.....\$2,400 301-450 gpd......\$2.700 451-600 gpd \$3,000 601+ apd \$3,600 \$ D. Installation of a non-pressurized and in-ground pressure POWTS treatment or dispersal component. (Table SPS 387.30-3) Design Loading Rate in Gallons <u>r Square Foot Per Day</u> < <u>300 gpd</u> <u>301-450 gpd</u> <u>451-600 gpd</u> <u>601+ gp</u> 0.7 or more.........\$3,000........\$3,900.......\$5,100.......\$6,300 Per Square Foot Per Day 601+ gpd 0.60 to 0.69.....\$3,600.....\$4,200.....\$5,400.....\$6,600 0.50 to 0.59\$3,900\$5,100\$5,700\$6,900 \$ 0.49 or less \$4.200 \$5.400 \$6,000 \$7,000 E. Installation of an at-grade or mound POWTS treatment or dispersal component. (Table SPS 387.30-4) Type of Design 301-450 gpd 451-600 gpd < 300gpd 601 + gpdAt-Grade \$5,400 \$6,000 \$6,600 \$7,000 Greater than 24" of Suitable \$7,000 \$7,000 \$7,000 \$7,000 Soil Mound Less than 24" of Suitable \$7,000 \$7,000 \$7,000 \$7,000 \$ Soil Mound F. Installation of a POWTS Holding Tank Component. (Table SPS 387.30-5) Estimated Flow in Gallons Per Day Financial Assistance Amount \$

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04(1)(m)].

601 + gpd.......\$4,500

SBD-9167 (R. 12/2018)

PART 1. GRANT FUNDING TABLES continued					
G. Installation of a Replacement Exterior Grease Interceptor by Gallon Capacity.					
Gallons: Up to 1,249 1,250	0-1,499 1	,500-1,749	1,750-1,999	2,000 or more	
Grant Amount: \$3,000 \$3	3,300	\$3,600	\$3,900	\$4,500	\$
H. Installations not Covered by the Grant Funding Tables. The Department on a case-by-case basis reviews installations not covered by the Grant Funding T a b I e s . If you are requesting funding for an installation not covered by the grant funding tables or listed in Sections A-H, please explain your request here, attach a copy of the paid invoice showing the cost of the item and request 60% of the cost of the installation at the right.					
					\$
TOTAL PART 1.					\$
PART 2. GRANT AMOUNT CALCULATIONS					
FANI	Z. GNANI	AMOUNT	CALCULATI	0/43	
A. Enter the total from Part 1. The maxin	num award a	t this point is	s \$7,000.		\$
B. Is the applicant a licensed plumber or consystems? If yes, enter 2/3 of the amount is less.					
If the applicant is not an installer, list the a	amount from S	Section A here	э.		\$
C. If this application is for a small commercial establishment and the annual gross income of the business that owns the small commercial establishment is less than \$362,500, the amount listed in Section B is the total grant award. Carry the amount in Section B forward to Section F. If this application is for a principal residence and the annual family income of the owner(s) is					
less than \$32,001, the amount listed in Section B is the total grant award. Carry the amount in Section A forward to Section F.					
If this application is for a principal residence and the annual family income of the owner(s) is between \$32,001 and \$44,999, list the amount in Section B here and go on to Section D.					\$
D. Use this section to calculate the grant award for an application for a principal residence where the income of the applicant(s) is between \$32,001 and \$44,999. This application will need to be reduced by 30% of the grant amount for each dollar earned over \$32,000.					
Annual Family Income					
Subtract		- \$32,00	<u>0</u>		
Subtotal			X .30		
= List the final calculation in this section and continue to Section E.					\$
E. Subtract section D from section C. This is the maximum grant amount for this applicant. Carry this amount forward to section F.					\$
F. Total grant award requested for this applicant up to the maximum of \$7,000. If your final calculation totals more than \$7,000, list \$7,000 here. The amount in this section must be at least \$100 for the applicant to be eligible for a grant award.					
The amount in this section must be at lea If the amount calculated is less than \$100				grant award.	\$

Notes: