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1.1	Department of Health
1.2 1.3	Proposed Expedited Permanent Rules Governing Submerged Closed Loop Heat Exchange System
1.4	4725.0100 DEFINITIONS.
1.5	[For text of subparts 1 to 41f, see Minnesota Rules]
1.6	Subp. 41g. Screen. "Screen" means a wire-wrapped, gauze, shutter, slotted, or
1.7	engineered perforated pipe at the bottom of a casing designed to allow water to enter a well
1.8	or boring and to prevent sediment from entering the well or boring.
1.9	[For text of subparts 41h to 47e, see Minnesota Rules]
1.10	Subp. 47f. Submerged closed loop heat exchanger system. "Submerged closed loop
1.11	heat exchanger system" or "SCLHE system" means one or more SCLHE connected by
1.12	SCLHE lateral piping and the SCLHE lateral piping connecting to a building or a network
1.13	of buildings exchanging thermal energy.
1.14	[For text of subparts 47g to 48b, see Minnesota Rules]
1.15	Subp. 48c. Third-party testing agency. "Third-party testing agency" means an
1.16	independent organization that tests a product to specific safety, quality, or performance
1.17	standards and is not involved in the product's creation or sale.
1.18	[For text of subparts 49 to 54, see Minnesota Rules]
1.19	4725.1834 SUBMERGED CLOSED LOOP HEAT EXCHANGER SYSTEM PERMIT.
1.20	Subpart 1. General requirements. A person must not install or operate a SCLHE
1.21	system until the commissioner issues a permit to the well contractor installing the SCLHE
1.22	system, the system owner, and the property owner where a SCLHE is located, if different
1.23	than the system owner.
1.24	[For text of item A, see Minnesota Rules]

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2.1	B. If a SCLHE system permit has been issued and includes proposed wells, a
2.2	system owner must provide the commissioner with <u>a</u> Minnesota unique well <u>numbers</u> <u>number</u>
2.3	for <u>each proposed wells on a SCLHE system permit</u> well before construction of the wells.
2.4	[For text of items C and D, see Minnesota Rules]
2.5	Subp. 2. Permit application.
2.6	[For text of item A, see Minnesota Rules]
2.7	B. A SCLHE system permit application must include:
2.8	[For text of subitems (1) to (5), see Minnesota Rules]
2.9	(6) proposed SCLHE system specifications, including:
2.10	[For text of unit (a), see Minnesota Rules]
2.11	(b) SCLHE in-well piping and SCLHE lateral piping specifications,
2.12	including:
2.13	i. diameters;
2.14	ii. material types and corresponding standards or information
2.15	demonstrating that a proposed alternative material satisfies the requirements of part
2.16	4725.7075, subpart 3;
2.17	iii. wall thicknesses; and
2.18	iv. pressure ratings;
2.19	[For text of units (c) to (f), see Minnesota Rules]
2.20	[For text of subitems (7) and (8), see Minnesota Rules]

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4.1	(2) wall thicknesses; or
4.2	(3) pressure ratings;
4.3	[For text of items C to H, see Minnesota Rules]
4.4	Subp. 6. Installation record. The system owner must submit a SCLHE system
4.5	installation record to the commissioner within 60 days of the date of the first successful
4.6	SCLHE system pressure test. The installation record must be legible and completed on a
4.7	form provided by the commissioner.
4.8	A. The installation record for the SCLHE system must include:
4.9	[For text of subitems (1) to (9), see Minnesota Rules]
4.10	(10) the pitless unit make and model; and
4.11	(11) a plan diagram of the SCLHE system, including:
4.12	(a) all well locations where a SCLHE was installed; and
4.13	(b) distances of wells to:
4.14	i. property lines;
4.15	ii. structures;
4.16	iii. utilities listed in part 4725.2150;
4.17	iv. water bodies listed in part 4725.4350, subpart 1;
4.18	v. all other wells on the property, if applicable; and
4.19	vi. contamination sources listed in part 4725.4450; and
4.20	(11) (12) the cross-sectional diagrams of each well in the SCLHE system.
4.21	One diagram may be submitted if the well construction, SCLHE piping, and SCLHE unit
4.22	installation are the same.

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5.1	[For text of item B, see Minnesota Rules]	
5.2	Subp. 7. SCLHE system maintenance.	
5.3	[For text of items A to G, see Minnesota Rules]	
5.4	H. The system owner must notify the commissioner electronically within 24 h	ours
5.5	of <u>:</u>	
5.6	(1) pressure loss or leakage from the SCLHE system piping that causes	an
5.7	alert or shut-off-within 24 hours of the event; and	
5.8	(2) the product or component responsible for the pressure loss or leakage	ge
5.9	within 30 days of the event reported in subitem 1.	
5.10	[For text of items I and J, see Minnesota Rules]	
5.11	[For text of subparts 8 and 9, see Minnesota Rules]	
5.12	4725.2750 SCREENS; SCREEN LEADERS, RISERS, AND SUMPS.	
5.13	A. If a screen is attached or connected to the casing, the connection must be n	nade
5.14	by a threaded, solvent-welded, or welded joint, or by a nontoxic packer. Lead packers i	must
5.15	not be used.	
5.16	B. A screen riser or leader must not extend more than 21 feet above the scre	en.
5.17	A screen sump must not extend more than ten feet below the screen. The total combin	ied
5.18	length of screen riser or leader and screen sump must not exceed 21 feet.	
5.19	C. A screen riser, leader, or screen sump must comply with the confining lay	yer
5.20	requirements of part 4725.2020, subpart 1a.	
5.21	<u>D.</u> Multiple screens separated by a screen riser, leader, or sump are not permi	tted.
5.22	E. A well is exempt from item D if the well:	
5.23	(1) is used in a SCLHE system; and	

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6.1	(2) complies with p	part 4725.2020, subpart	<u>1.</u>	
6.2	F. If a well constructed	according to item E is c	ompleted in uncons	olidated
6.3	material, the well contractor must	<u>t:</u>		
6.4	(1) obtain a geolog	ic log of the bore hole fi	rom a third-party lic	ensed
6.5	professional geologist reporting ge	ologic material in accord	ance with part 4725.	1851, subpart
6.6	<u>4; and</u>			
6.7	(2) submit the geolo	ogic log with the record o	of well construction	in accordance
6.8	with part 4725.1851, subpart 1.			
6.9	4725.3050 GROUTING.			
6.10	[For text of s	ubparts 1 to 8, see Minn	esota Rules]	
6.11	Subp. 9. Alternative for we	ells used in SCLHE sys	tem with multiple	screens. If a
6.12	well is used in a SCLHE system,	the well contractor may	fill the annular space	ce separating
6.13	multiple screens by:			
6.14	A. placing bentonite ch	ips or bentonite pellets v	vithout voids or brid	dging in the
6.15	annular space; and			
6.16	B. filling the annular sp	pace from the top of the	gravel pack for the l	ower screen
6.17	to the bottom of the gravel pack f	for the upper screen.		
6.18 6.19	4725.7075 SUBMERGED CLOINSTALLATION.	OSED LOOP HEAT E	XCHANGER SYS	TEM
6.20	[For text of su	bparts 1 and 2, see Min	nesota Rules]	
6.21	Subp. 3. Piping and fittings	S.		
6.22	[For text of i	items A and B, see Minn	esota Rules]	

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6.23

C. SCLHE in-well piping must comply with the:

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7.1	(1) standards listed in I	MC table 1202.4 f	or piping;,	
7.2	(2) standards listed in I	MC table 1202.5 f	For fittings;, and	
7.3	(3) requirements of IMO	C section 1203 for	joints and connection	s -; or
7.4	(2) an alternative mater	ial, joint, fitting, o	or connection, according	ng to item E.
7.5	[For text of ite	em D, see Minnes	ota Rules]	
7.6	E. An alternative material, jo	oint, fitting, or con	nection for SCLHE in	-well piping
7.7	must:			
7.8	(1) be proposed to the co	ommissioner thro	ugh a permit application	on according
7.9	to part 4725.1834, subpart 2, or permi	t modification acc	cording to part 4725.18	34, subpart
7.10	5, and include:			
7.11	(a) pressure and ter	nsile strength testi	ng results by a third-pa	arty testing
7.12	agency;			
7.13	(b) an evaluation by	y a licensed profe	ssional engineer; and	
7.14	(c) a recommendate	on from a license	d professional enginee	er that the
7.15	proposed alternative is satisfactory for	the intended use	and equivalent to mate	erials that
7.16	meet the standards cited in item C, subi	tem (1), in quality	, strength, effectivenes	s, durability,
7.17	and safety; and			
7.18	(2) meet the requirement	ats in item D.		
7.19	F. The commissioner shall de	eny a permit applic	cation or permit modifi	cation under
7.20	part 4725.1845 and Minnesota Statute	s, section 144.99,	subdivision 8, if the ap	oplication or
7.21	modification proposes the use of an al	ternative material	, joint, fitting, or conne	ection that
7.22	has been previously approved for use	as part of a permit	application and has d	emonstrated
7.23	a persistent pattern of pressure loss or	leakage, as evide	nced by event notificat	ions under
7.24	part 4725.1834, subpart 7.			

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8.1	Subp. 4. Pressure test.
8.2	[For text of items A to E, see Minnesota Rules]
8.3	F. A pressure test must:
8.4	(1) be conducted by a well contractor, bonded mechanical contractor, or
8.5	licensed plumber;
8.6	(2) be witnessed by a third party who is a Department of Health inspector,
8.7	licensed professional engineer, licensed plumber, or bonded mechanical contractor;
8.8	(a) Department of Health inspector;
8.9	(b) licensed professional engineer;
8.10	(c) licensed plumber;
8.11	(d) well contractor;
8.12	(e) certified building official;
8.13	(f) bonded mechanical contractor;
8.14	(g) accredited installer or certified geothermal inspector certified by the
8.15	International Ground Source Heat Pump Association; or
8.16	(h) ground source heat pump system verification and inspection
8.17	professional certified by the CSA Group;
8.18	[For text of subitems (3) to (5), see Minnesota Rules]
8.19	[For text of items G and H, see Minnesota Rules]
8.20	I. A pressure test record must include:
8.21	[For text of subitems (1) to (4), see Minnesota Rules]

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9.1	(5) the hydrostatic pressure on the SCLHE unit of the SCLHE system as
9.2	measured at or above the ground surface; and
9.3	[For text of subitem (6), see Minnesota Rules]
9.4	[For text of item J, see Minnesota Rules]
9 5	[For text of subpart 5 see Minnesota Rules]

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