CHAPTER 3800 BOARD OF ELECTRICITY LICENSES, INSPECTIONS

QUALIFICATIONS FOR ELECTRICIAN		2000 1100	INSPECTIONS	
2000 0200	LICENSES	3800.1100		
	MAINTENANCE ELECTRICIAN.	3800.1200		
3800.0300	REQUIREMENTS FOR	3800.1300		
	MAINTENANCE ELECTRICIAN'S LICENSE.		OF CERTAIN INSTALLATIONS.	
3000 0400	FAILURE TO PASS THE	3800.1400		
3800.0400			CERTIFICATES.	
	EXAMINATION OR RENEW THE LICENSE.	3800.1500		
2000 0600		****	INSPECTORS.	
3800.0500	QUALIFYING TIME FOR A CLASS A JOURNEYMAN ELECTRICIAN.	3800.1600		
2000 0400			WIRING TO BE CONCEALED.	
3800.0000	REQUIREMENTS FOR SECURING AN ELECTRICAL CONTRACTOR'S		INSPECTION FEES	
	LICENSE.		PAYMENT OF INSPECTION FEES.	
3800.0700	DESIGNATION OF RESPONSIBLE		FEE SCHEDULE.	
3800.0700	ELECTRICIAN ON	3800.1900		
	CONTRACTOR'S LICENSE		HAZARDOUS INSTALLATIONS.	
	APPLICATION.	3800.2000		
2000 0000	REVOCATION OF ANY LICENSE.		HAZARDOUS INSTALLATION.	
	DEFINITION OF ON-THE-JOB	3800.2100	CORRECTION OF	
3800.0900	SUPERVISION FOR UNLICENSED		NONCOMPLYING	
	PERSONNEL.		INSTALLATIONS.	
3900 1000	LICENSES: EXPIRATION, FEES.	3800.2200		
3800.1000	MINIMUM EXPERIENCE		CORRECTION ORDER.	
3800.1001	REQUIREMENTS FOR	3800.2300		
	LICENSURE: EXPERIENCE		REMEDY.	
	ACCEPTABLE TO THE BOARD.	3800.2400		
3800.1002		3800.2500		
3600.1002	EXPERIENCE REQUIREMENTS		ORDER.	
	FOR LICENSE APPLICANTS AND	3800.2600		
	MAXIMUM CREDIT		STATUTORY BONDING	
	ALLOWANCES IN MONTHS.		COMPANY,	
3800.1003	EXPERIENCE ACCEPTABLE TO		APPEALS	
3000.1003	THE BOARD FOR CERTAIN	3800.2700		
	CATEGORIES IN CERTAIN		ORDER.	
	SITUATIONS.	3800.2800		
3800.1004	MASTER ELEVATOR		DISCONNECT ORDER STAYED.	
3000.1004	CONSTRUCTOR.	3800.2900		
3800.1005	ELEVATOR CONSTRUCTOR.		PARTIES SERVED WITH ORDER.	
	LINEMAN.		HEARING AND REVIEW.	
3000.1000	DINEMAIA.	3800.3100	APPEALS.	

QUALIFICATIONS FOR ELECTRICIAN LICENSES

3800.0200 MAINTENANCE ELECTRICIAN.

The term "maintenance electrician" means a person having the necessary qualifications, training, experience, and technical knowledge to properly maintain and repair electrical wiring, apparatus, and equipment, who is licensed as such by the state Board of Electricity, or who is otherwise exempt by the act.

A person licensed as a maintenance electrician may maintain and repair electrical wiring, apparatus, and equipment while in the employ of an electrical contractor, or as a full-time employee of a single employer while engaged in the maintenance and repair of electrical wiring, apparatus, and equipment owned or leased by his employer and located within the limits of property owned or leased by his employer.

Statutory Authority: MS s 326.241 subd 2

3800.0300 REQUIREMENTS FOR MAINTENANCE ELECTRICIAN'S LICENSE.

An applicant for a maintenance electrician's license shall have had at least four years' experience acceptable to the board in maintaining and repairing electrical wiring, equipment, and apparatus, providing, however, a maximum of one year of experience credit will be allowed for the successful completion of a two-year, post high school technical course approved by the board.

In addition to the requirements imposed herein and except as herein otherwise provided, as a precondition to issuance of a maintenance electrician's license, each applicant must pass a written examination given by the board to insure the competence of each applicant for license, except a person heretofore licensed as a shopman electrician may be issued a maintenance electrician's license in lieu of a shopman electrician's license by application.

Statutory Authority: MS s 326.241 subd 2

3800.0400 FAILURE TO PASS THE EXAMINATION OR RENEW THE LICENSE.

No person failing an examination may retake it for 60 days thereafter. Any licensee failing to renew his license for two years or more after its expiration shall be required to retake the examination before he is issued a new license.

Statutory Authority: MS s 326.241 subd 2

3800.0500 QUALIFYING TIME FOR A CLASS A JOURNEYMAN ELECTRICIAN.

A maximum of one year of experience credit will be allowed for the successful completion of a two-year, post high school electrical course approved by the board, provided that all other required experience be equal to that acquired in wiring for, installing, and repairing electrical wiring apparatus or equipment under the personal on-the-job supervision of a properly licensed electrician.

Statutory Authority: MS s 326.241 subd 2

3800.0600 REQUIREMENTS FOR SECURING AN ELECTRICAL CONTRACTOR'S LICENSE.

Definitions of responsibility of performance for Class "A" or Class "B" master license holders who are employed by an electrical contractor to satisfy Minnesota Statutes, section 326.242, subdivision 6. In addition to all other requirements of Minnesota Statutes, section 326.242, subdivision 6, the applicant for an electrical contractor's license shall supply the following information where required by law, before a contractor's license is issued:

- A. employer's Social Security account number;
- B. workers' compensation insurance account number;
- C. unemployment insurance account number;
- D. state withholding tax account number;
- E. federal withholding tax account number; and
- F. the name and address of:
- (1) each partner or venturer, if the applicant is a partnership or joint venture;
 - (2) the owner, if the applicant is an individual proprietorship;
 - (3) the corporate officers if the applicant is a corporation.

Statutory Authority: MS s 326.241 subd 2

3800.0700 DESIGNATION OF RESPONSIBLE ELECTRICIAN ON CONTRACTOR'S LICENSE APPLICATION.

Each contractor shall designate the responsible electrician employed by him on his application for an electrical contractor's license. The board shall not grant a new contractor's license if it appears that the responsible electrician so designated is also employed in the same capacity by any other electrical contractor. In the event that more than one previously licensed electrical contractor has designated the same responsible electrician on his application for a license renewal, the board shall return the application to the contractors who shall have 15 days to resubmit their applications. If upon resubmission of the license application, it still appears that the same responsible electrician has been designated.

nated by more than one contractor, the board shall institute proceedings pursuant to Minnesota Statutes, section 326.242, subdivision 9 for nonrenewal of the licenses of each contractor by whom the same responsible electrician is employed.

Statutory Authority: MS s 326.241 subd 2

3800.0800 REVOCATION OF ANY LICENSE.

The board may revoke, suspend, or refuse to renew any license granted pursuant to Minnesota Statutes, section 326.242 when the holder of such a license:

- A. does any of the acts specified in Minnesota Statutes, section 326.246; provided that proof of criminal conviction shall not be necessary for revocation, denial, or refusal to renew;
- B. fails or refuses to pay any examination or license renewal fee required by law;
- C. is an installer or electrical contractor and fails or refuses to furnish and maintain a valid and enforceable installer's or electrical contractor's bond, as required by Minnesota Statutes, section 326.242;
- D. is an electrical contractor and fails or refuses to provide and keep in force a public liability insurance policy, as required by Minnesota Statutes, section 326.242.

Statutory Authority: MS s 326.241

3800.0900 DEFINITION OF ON-THE-JOB SUPERVISION FOR UNLICENSED PERSONNEL.

Personal on-the-job supervision shall require that the unlicensed person will have a licensed person present on the job and providing supervision the entire working day.

Statutory Authority: MS s 326.241 subd 2

3800.1000 LICENSES: EXPIRATION, FEES.

Subpart 1. Expiration. Except as otherwise provided in this part, all licenses issued or renewed under this part expire two years from the date of issuance or renewal. Class "A" master and Class "B" master licenses issued or renewed before March 1, 1982, expire one year from the date of issuance or renewal. Class "A" master and Class "B" master licenses issued or renewed on or after March 1, 1982, expire March 1 of the next even-numbered year after issuance or renewal. Electrical contractor licenses issued or renewed after August 31, 1981, but before September 1, 1982, expire September 1, 1982. Electrical contractor licenses issued or renewed after August 31, 1982, expire March 1 of the next even-numbered year after issuance or renewal.

- Subp. 2. Examination, issuance, and renewal fees. The following fees shall be payable for examination, issuance, and renewal:
 - A. For examination for each class of electrician's license: \$25.
 - B. For issuance of original license and renewal:
 - (1) Class "A" master, \$35 a year;
 - (2) Class "B" master, \$20 a year;
- (3) Class "A" journeyman, Class "B" journeyman, Class A or B installer or special electrician, \$10 a year;
 - (4) Electrical contractor, \$75 a year.
- Subp. 3. Prorating fees. If a Class "A" master or Class "B" master license is issued or renewed in accordance with subpart 1 for less than two years, the fee for the license shall be prorated on a monthly basis for each month or part of a month that the license is issued or renewed. The electrical contractor's license fee shall be prorated on a quarterly basis for each quarter or part of a quarter that the license is issued or renewed in accordance with subpart 1.

3800.1000 LICENSES, INSPECTIONS

- Subp. 4. **Refunds.** A license fee may not be refunded after a license is issued or renewed. However, if the fee paid for a license was not prorated in accordance with the requirements of subpart 3, the amount of the overpayment shall be refunded.
- Subp. 5. Reissuance fee. Any electrical contractor who seeks reissuance of his or her license after it has been revoked or suspended pursuant to part 3800.0800 of the Board of Electricity shall submit a reissuance fee of \$100 before the license is reinstated.
- Subp. 6. **Duplicate license fee.** The fee for the issuance of each duplicate license is \$3.

Statutory Authority: MS s 214.06

3800.1001 MINIMUM EXPERIENCE REQUIREMENTS FOR LICENSURE; EXPERIENCE ACCEPTABLE TO THE BOARD.

An applicant for a license in the classes in part 3800.1002 shall have experience acceptable to the board to qualify to take the applicable examination for licensure under Minnesota Statutes, section 326.242, subdivisions 1, 2, and 3. "Experience acceptable to the board" means the applicant shall have at least the stated minimum number of months' experience for each category of work specified in part 3800.1002 and shall receive credit for no more than the stated maximum number of months for each category of work specified. The type of experience acceptable in each class of license in part 3800.1002 is the wiring within or on buildings or other structures or premises, except in the process of manufacturing.

Electrical experience is not acceptable to the board if gained by an applicant prior to age 12. The maximum experience allowance is six months for experience gained by an applicant prior to age 16.

Not more than one year of experience credit toward a license is acceptable to the board for electrical experience gained in the military service.

Not more than one year of experience credit toward a license is acceptable to the board for electrical experience gained in foreign countries.

Practical experience is not acceptable to the board if acquired during the school term of a board-approved post high school electrical course.

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

3800.1002 SCHEDULE OF MINIMUM EXPERIENCE REQUIREMENTS FOR LICENSE APPLICANTS AND MAXIMUM CREDIT ALLOWANCES IN MONTHS.

- Subpart 1. Class A master electrician (60 months required). The board requires that an applicant for a class A master electrician license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of two months, maximum credit allowance of 12 months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of two months, maximum credit allowance of 12 months:
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of two months, maximum credit allowance of 12 months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of 12 months, maximum credit allowance of 48 months;

- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 24 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of zero months, maximum credit allowance of six months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months:
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 2. Class A journeyman electrician (48 months required). The board requires that an applicant for a class A journeyman electrician license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of 24 months, maximum credit allowance of 48 months;
- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of one month, maximum credit allowance of 24 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of zero months, maximum credit allowance of six months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 3. Master elevator constructor (60 months required). The board requires that an applicant for a master elevator constructor license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of 12 months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of 12 months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of 12 months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 48 months;

3800.1002 LICENSES, INSPECTIONS

- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 24 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of 24 months, maximum credit allowance of 60 months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 4. Elevator constructor (36 months required). The board requires that an applicant for an elevator constructor license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 36 months;
- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 12 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of 12 months, maximum credit allowance of 36 months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 5. Maintenance electrician (48 months required). The board requires that an applicant for a maintenance electrician license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 24 months;

- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of 24 months, maximum credit allowance of 48 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of zero months, maximum credit allowance of six months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 6. Lineman (48 months required). The board requires that an applicant for a lineman license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 12 months;
- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 12 months:
- F. line work: minimum experience of 24 months, maximum credit allowance of 48 months;
- G. installing elevators: minimum experience of zero months, maximum credit allowance of three months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 7. Class B master electrician (36 months required). The board requires that an applicant for a class B master electrician license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of one month, maximum credit allowance of four months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of one month, maximum credit allowance of four months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of one month, maximum credit allowance of four months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of 12 months, maximum credit allowance of 33 months;

3800.1002 LICENSES, INSPECTIONS

- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of one month, maximum credit allowance of 12 months;
- F. line work: minimum experience of zero months, maximum credit allowance of three months:
- G. installing elevators: minimum experience of zero months, maximum credit allowance of three months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 8. Class B journeyman electrician (24 months required). The board requires that an applicant for a class B journeyman electrician license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of 12 months, maximum credit allowance of 24 months;
- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of one month, maximum credit allowance of 12 months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months:
- G. installing elevators: minimum experience of zero months, maximum credit allowance of three months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months:
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 9. Class A installer (12 months required). The board requires that an applicant for a class A installer license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 12 months;

- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of six months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months:
- G. installing elevators: minimum experience of zero months, maximum credit allowance of three months;
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of 12 months:
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.
- Subp. 10. Class B installer (12 months required). The board requires that an applicant for a class B installer license has the following minimum experience in months, and may receive up to the following maximum credit allowance for each of the following types of experience:
- A. planning for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- B. laying out for the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months;
- C. supervising the installation of wiring, apparatus, and equipment for light, heat, and power: minimum experience of zero months, maximum credit allowance of zero months:
- D. wiring for and installing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of 12 months;
- E. maintaining and repairing electrical wiring, apparatus, and equipment: minimum experience of zero months, maximum credit allowance of six months:
- F. line work: minimum experience of zero months, maximum credit allowance of three months;
- G. installing elevators: minimum experience of zero months, maximum credit allowance of three months:
- H. laying out and installing wiring, apparatus, and equipment for home appliances: minimum experience of zero months, maximum credit allowance of three months;
- I. wiring and maintaining electronic controls: minimum experience of zero months, maximum credit allowance of three months.

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

3800.1003 EXPERIENCE ACCEPTABLE TO THE BOARD FOR CERTAIN CATEGORIES IN CERTAIN SITUATIONS.

Experience in the categories of planning for the installation of wiring, apparatus, and equipment for light, heat, and power; laying out for the installation of wiring, apparatus, and equipment for light, heat, and power; supervising the installation of wiring, apparatus, and equipment for light, heat, and power; and wiring and installing electrical wiring, apparatus, and equipment for light, heat, and power is acceptable to the board in the following situations:

- A. Experience while in the employ of an electrical contractor licensed under Minnesota Statutes, section 326.242, subdivision 6.
 - B. Experience while working in Minnesota for an employer who is not

required to be licensed as an electrical contractor, if the work is inspected under Minnesota Statutes, section 326.244.

- C. Experience while performing electrical work in Minnesota for an employer who is exempt from licensing when the work is exempt from inspection, under Minnesota Statutes, section 326.244, or when the work is performed on federal property by a federal employee, provided that the board has determined in either situation that the experience is substantially equal to that acquired in performing work while in the employ of a licensed electrical contractor. The board shall make this determination after a personal inspection on the premises where the applicable work was performed, by not less than two board members and one staff employee of the board.
- D. Experience while performing electrical work outside the state of Minnesota, which the board has determined is substantially equivalent to the work performed while in the employ of a licensed electrical contractor in the state of Minnesota. This determination must be based on a certification by the employer of the type of work performed.

"Graduate of a four-year electrical course" as used in Minnesota Statutes, section 326.242, subdivision 1, clause (1) (a) means that the applicant has received a Bachelor of Electrical Engineering Degree from an accredited university or college.

For the purposes of this part, "maintaining and repairing electrical wiring, apparatus, and equipment" means that type of electrical work that part 3800.0200 permits a licensed maintenance electrician to perform. This work includes only trouble-shooting, replacement, or repair of existing electrical wiring, apparatus, and equipment. It does not include the installation of new wiring, apparatus, and equipment or additions, alterations, or extensions to existing wiring, apparatus, or equipment.

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

3800.1004 MASTER ELEVATOR CONSTRUCTOR.

Subpart 1. **Definition.** "Master elevator constructor" means a person who has the necessary qualifications, training, experience, and technical knowledge to properly plan, lay out, and supervise the installation of wiring, apparatus, and equipment for elevators and escalators, and who is licensed as such by the State Board of Electricity.

- Subp. 2. **Permitted work.** A person licensed as a master elevator constructor, may, as a licensed electrical contractor or in the employ of an electrical contractor, plan, lay out, supervise and install, maintain, and repair wiring, apparatus, and equipment for elevators and escalators.
- Subp. 3. Acceptable experience. An applicant for a master elevator constructor license shall have the experience indicated in part 3800.1002, subpart 3.

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

3800.1005 ELEVATOR CONSTRUCTOR.

- Subpart 1. **Definition.** "Elevator constructor" means a person who has the necessary qualifications, training, experience, and technical knowledge to wire for, install, and repair electrical wiring, apparatus, and equipment for elevators and escalators and who is licensed as such by the State Board of Electricity.
- Subp. 2. **Permitted work.** A person licensed as an elevator constructor may install, maintain, and repair electrical wiring, apparatus, and equipment for elevators and escalators while in the employ of an electrical contractor.
- Subp. 3. Acceptable experience. An applicant for an elevator constructor license shall have the experience required in part 3800.1002, subpart 4.

MINNESOTA RULES 1987

LICENSES, INSPECTIONS 3800.1500

3069

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

3800.1006 LINEMAN.

Subpart 1. Definition. "Lineman" means a person who has the necessary qualifications, training, experience, and technical knowledge to construct and maintain transmission and distribution systems of the electric utility from the power source to and including the substation and the distribution system to the consumer (commercial and residential), and who is licensed as such by the State Board of Electricity.

- Subp. 2. **Permitted work.** A person licensed as a lineman may install, maintain, and repair transmission and distribution systems of the electric utility from the power source to and including the substation, and the distribution system to the consumer.
- Subp. 3. Acceptable experience. An applicant for a lineman license shall have the experience required in part 3800.1002, subpart 6.

Statutory Authority: MS s 326.241 subd 2; 326.242; 326.247

History: 8 SR 1228

INSPECTIONS

3800.1100 MINOR REPAIR WORK DEFINED.

"Minor repair work" as used in Minnesota Statutes, section 326.244 shall mean the adjustment or repair and replacement of worn or defective parts of electrical fixtures, switches, receptacles, and other equipment provided that such minor repairs are made in compliance with accepted standards of construction for safety to life and property as defined in Minnesota Statutes, section 326.243 and do not require replacement of the wiring to them. The board's inspectors or agents may inspect any such minor repairs at the request of the owner or person making such repairs.

Statutory Authority: MS s 326.241 subd 2

3800.1200 REQUEST FOR INSPECTION.

At or before commencement of any electrical installation which is required by law to be inspected (see part 3800.1100) the person responsible for the installation shall forward a request for inspection to the board completed in the manner prescribed by the board.

Statutory Authority: MS s 326.241 subd 2

3800.1300 PRORATED FEE FOR INSPECTION OF CERTAIN INSTALLATIONS.

On installations requiring more than six months in process of construction and in excess of \$300,000 total inspection fees, the persons responsible for the installation may, after a minimum filing fee of \$100, pay a prorated fee for each month and submit it with an order for payment, initiated by the electrical inspector.

Statutory Authority: MS s 326.241 subd 2

3800.1400 REQUEST FOR INSPECTION CERTIFICATES.

Request for inspection certificates on installations of fees \$100 or less are void 18 months from the original filing date. A new request for inspection shall be filed on all unfinished work.

Statutory Authority: MS s 326.241 subd 2

3800.1500 QUALIFICATIONS FOR INSPECTORS.

All inspectors for the board shall hold licenses as master or journeyman

3800.1500 LICENSES, INSPECTIONS

electricians under Minnesota Statutes, section 326.242, subdivision 1 or 2 and shall give bond in the amount of \$1,000 conditioned upon the faithful performance of their duties.

Statutory Authority: MS s 326.241 subd 2

3800.1600 ROUGH-IN INSPECTION OF WIRING TO BE CONCEALED.

Where wiring is to be concealed, the inspector must be notified in reasonable time to complete a rough-in inspection prior to concealment, exclusive of Saturdays, Sundays, and holidays. In the event wiring is concealed before rough-in inspection without adequate notice having been given to the inspector, the person responsible for having enclosed the wiring shall be responsible for all costs resulting from uncovering and replacing the cover material.

Statutory Authority: MS s 326.241 subd 2

INSPECTION FEES

3800.1700 PAYMENT OF INSPECTION FEES.

Except as provided in part 3800.1300, all state electrical inspection fees are due and payable to the board at or before commencement of the installation and shall be forwarded with the request for inspection.

Statutory Authority: MS s 326,241 subd 2

3800.1800 FEE SCHEDULE.

Subpart 1. Schedule. State electrical inspection fees shall be paid according to the following schedule.

- Subp. 2. Fee for each separate inspection. The minimum fee for each separate inspection of an installation, replacement, alteration, or repair limited to one inspection only is \$8.
- Subp. 3. Fee for services. Services, changes of services, temporary services, additions, alterations, or repairs on either primary or secondary services shall be computed separately.

The inspection fee for electrical services shall be: 0- to and including 200-ampere capacity, \$10; for each additional 100-ampere capacity or fraction thereof, \$4

- Subp. 4. Fee for circuits. Circuit installations, additions, alterations, or repairs of each circuit or subfeeder shall be computed separately including circuits fed from subfeeders and including the equipment served, except as provided for in subpart 5, items A. to K. The inspection fee for electrical circuits shall be:
- A. 0- to and including 30-ampere capacity, \$3. The maximum number of 0- to 30-ampere circuits for which a fee is charged is 30 in any one cabinet.
 - B. 31- to and including 100-ampere capacity, \$4.
 - C. For each additional 100-ampere capacity or fraction thereof, \$1.

Subp. 5. Exceptions for fees for circuits.

- A. The maximum fee on a farmstead wired as a single installation, or on a single-family dwelling, shall not exceed \$40 if the electrical services are not over 200-ampere capacity. The fee includes service, feeders, circuits, fixtures, and equipment. This maximum fee includes not more than three inspections. Additional inspections shall be charged the reinspection fee specified in subpart 7. Pole-top current metering and pole-top disconnecting means on the farm yard pole are exempt from inspection and inspection fees.
- B. The maximum fee on a farmstead wired as a single installation, or on a single-family dwelling, shall not exceed \$80 if the electrical services are not over 400-ampere capacity. If more than one service entrance is installed on a single-family dwelling, the maximum fee for each service shall not exceed \$40.

This fee includes services, feeders, circuits, fixtures, and equipment. This maximum fee includes not more than four inspections. Additional inspections shall be charged the reinspection fee specified in subpart 7. Pole-top current metering and pole-top disconnecting means on the farm yard pole are exempt from inspection and inspection fees.

- C. The maximum fee on an apartment building shall not exceed \$18 per dwelling unit for the first 20 units and \$14 per dwelling unit for each unit in excess of 20. This maximum fee does not include any circuits other than those in the individual dwelling units. All other circuits shall be calculated as specified in this part. The maximum fee for each house panel shall not exceed \$40. The maximum fee for a two-unit dwelling or duplex shall be the same as for two single-family dwellings.
- D. The maximum number of 0- to 30-ampere circuits for which a fee is charged on any one athletic field lighting standard is ten.
- E. The maximum fee on mobile home park stalls shall not exceed \$6 per unit stall for the first 20 stalls and \$3 per each additional stall.
- F. In addition to the above fees, a charge of \$1 will be made for each street lighting standard, and a charge of \$2 will be made for each traffic signal standard. Circuits originating within the standard will not be used when computing the fee.
- G. In addition to the above fees the fees for all transformers and generators for light, heat, and power shall be computed separately at \$3 per unit plus 20 cents per kilovolt-ampere up to and including 100 kilovolt-amperes, 101 kilovolt-amperes and over at ten cents per kilovolt-ampere. The maximum fee for any transformer or generator in this category is \$25.
- H. In addition to the above fees the inspection fees for all transformers for signs and outline lighting shall be computed at \$3 for the first 500 volt amperes or fraction thereof per unit, plus 30 cents for each additional 100 volt amperes or fraction thereof.
- I. In addition to the above fees, unless included in the maximum fee filed by the initial installer, the inspection fee for remote control, signal circuits, and circuits of less than 50 volts shall be computed at \$3 per each ten openings or devices of each system plus \$1 for each additional ten or fraction thereof.
- J. In addition to the above fees, the inspection fee for each separate inspection of a swimming pool shall be computed at \$13. Reinforcing steel for swimming pools requires a rough-in inspection.
- K. In addition to the above fees, the fees for all wiring on center pivot irrigation booms shall be computed at \$25. The fees for all other wiring shall be computed separately as specified in this part.
- Subp. 6. Minimum fee for proposed installations. For the review of plans and specifications of proposed installations, there shall be a minimum fee of \$100, up to and including \$30,000 of electrical estimate, plus one-tenth of one percent on any amount in excess of \$30,000 to be paid by persons or firms requesting the review.
- Subp. 7. Reinspection fee. When reinspection is necessary to determine whether unsafe conditions have been corrected and such conditions are not the subject of an appeal pending before the board or any court, a reinspection fee of not to exceed the original unit fee or \$8, whichever is less, may be assessed in writing by the inspector.
- Subp. 8. Special inspections. For inspections not covered herein, or for requested special inspections or services, the fee shall be \$17 per man hour, including travel time, plus 24 cents per mile traveled, plus the reasonable cost of equipment or material consumed. This provision is also applicable to inspection of empty conduits and such other jobs as determined by the board.
 - Subp. 9. Inspection of transient projects. For inspection of transient projects.

3800.1800 LICENSES, INSPECTIONS

including but not limited to carnivals and circuses, the inspection fees shall be computed as follows.

The fee for inspection of power supply units shall be that fee specified in subpart 3. A like fee will be required on power supply units at each engagement during the season, except that a fee of \$17 per hour will be charged for additional time spent by the inspector if the power supply is not ready for inspection at the time and date specified on the request for inspection as required by law.

Rides, devices, or concessions shall be inspected at their first appearance of the season, and the inspection fee shall be \$8 per unit.

Subp. 10. Handling fee. The handling fee to pay the cost of printing and handling the form requesting an inspection shall be \$1.

Subp. 11. National Electrical Code used for interpretation of provisions. For purposes of interpretation of the provisions of parts 3800.1200 to 3800.1800 the most recently published edition of the National Electrical Code shall be prima facie evidence of the definitions, interpretations, and scope of words and terms used in parts 3800.1200 to 3800.1800.

Statutory Authority: MS s 326.241 subd 2

3800.1900 CONDEMNATION OF HAZARDOUS INSTALLATIONS.

When ordered: when an electrical inspector finds that a new installation or part of a new installation that is not energized is not in compliance with accepted standards of construction as required by Minnesota Statutes, section 326.243, safety standards of the Minnesota Electrical Act, the inspector shall, if the installation or the noncomplying part thereof is such as to seriously and proximately endanger human life and property if it was to be energized, order, with the approval of his superior, immediate condemnation of the installation or noncomplying part. When the person responsible for making the installation condemned hereunder is notified he shall promptly proceed to make the corrections cited in this condemnation order.

Statutory Authority: MS s 326.241 subd 2

3800.2000 DISCONNECTION OF HAZARDOUS INSTALLATION.

When ordered: if while making an inspection the electrical inspector finds that a new installation that is energized is not in compliance with accepted standards of construction as required by Minnesota Statutes, section 326.243, safety standards of the Minnesota Electrical Act, the inspector shall, if the installation or the noncomplying part thereof is such as to seriously and proximately endanger human life and property, order immediate disconnection of the installation or noncomplying part. When the person responsible for making the installation ordered disconnected hereunder is notified he shall promptly proceed to make the corrections cited in this disconnect order.

Statutory Authority: MS s 326.241 subd 2

3800.2100 CORRECTION OF NONCOMPLYING INSTALLATIONS.

When a noncomplying installation, whether energized or not, is not proximately dangerous to human life and property the inspector shall issue a correction order, ordering the owner or contractor to make the installation comply with accepted standards of construction for safety to life and property, noting specifically what changes are required. The order of the inspector shall specify a date not less than ten nor more than 17 calendar days from the date of the order when a final inspection shall be made. If at the time of the final inspection the installation has not been brought into compliance, a condemnation or disconnect order may be issued by the inspector with the approval of his superior. If such installation was installed by any person licensed by the board, and on the date of the final inspection the licensee has not corrected the deficiencies noted in the correction order, the board may notify the licensee's statutory bonding company of such

LICENSES, INSPECTIONS 3800.2700

3073

default. The board may assist the owner in retaining another person licensed and qualified to correct the deficiencies noted. When the installation is brought into compliance to the satisfaction of the inspector such correction order shall be immediately countermanded.

Statutory Authority: MS s 326.241 subd 2

3800.2200 COUNTERMAND OF CORRECTION ORDER.

A correction order of an inspector properly issued under part 3800.2100 may be countermanded or extended by the inspector or his supervisor. Any interested party may demand that an outstanding order be countermanded or extended. Such demand shall be in writing and shall be addressed to the area electrical field representative. If the request to countermand an order is rejected it shall be done so in writing within ten days.

Statutory Authority: MS s 326.241 subd 2

3800,2300 EXCLUSIVE ADMINISTRATIVE REMEDY.

The procedures prescribed by parts 3800.1900, 3800.2000, and 3800.2100 constitute the exclusive administrative remedies for preventing connection or requiring disconnection of the supply of electrical power to a premises.

Statutory Authority: MS s 326.241 subd 2

3800.2400 FORMS FOR ORDERS.

Condemnation, disconnect, and correction orders shall be issued on forms prescribed by the board.

Statutory Authority: MS s 326.241 subd 2

3800.2500 SERVICE OF CORRECTION ORDER.

A correction order made pursuant to part 3800.2100 shall be served personally or by mail only upon the contractor, installer, special electrician, or owner. All other orders shall be served personally or by mail upon the property owner and electrical contractor, installer, or special electrician making the installation.

The bonding company may, in either case, also be served when deemed necessary by the board.

The power supplier shall be served any time an order requires immediate disconnection or prohibits energizing an installation.

Service by mail is complete upon mailing, but three days shall be added to the prescribed time whenever the party served is required to do some act or entitled to respond thereto.

Statutory Authority: MS s 326.241 subd 2

3800.2600 REQUESTS FOR NAME OF STATUTORY BONDING COMPANY.

Any political subdivision having an ordinance similar to the Minnesota Electrical Act as it now exists or is hereafter amended or any aggrieved owner may obtain the name and address of the statutory bonding company of any person licensed by the board by making written request to the board for such information.

Statutory Authority: MS s 326.241 subd 2

APPEALS

3800.2700 APPEALS TO BOARD: STAY OF ORDER.

Any person aggrieved by a condemnation or disconnect order issued hereunder may appeal therefrom by filing a written notice of appeal with the board within ten days after the date the order was served upon the owner or within ten days after the order was filed with the board, whichever is later:

3074

3800.2700 LICENSES, INSPECTIONS

A. Condemnation or disconnect order due to the electrical installation being seriously or proximately dangerous to life and property, issued pursuant to parts 3800.1900 and 3800.2000.

Upon receipt of the notice of appeal by the board the order appealed from shall not be stayed, unless countermanded by the board.

B. Condemnation or disconnect order due to the electrical installation not being in compliance with the accepted standards of construction for safety to life and property, issued pursuant to part 3800.2100.

Statutory Authority: MS s 326.241 subd 2

3800.2800 CONDEMNATION OR DISCONNECT ORDER STAYED.

Upon receipt of notice of appeal by the board the order appealed from shall be stayed until final decision of the board, and the board shall notify the property owner and the electrical contractor or installer or special electrician making the installation and also the statutory bonding company of such fact. The power supplier is also to be notified in those instances where the power supplier has been served.

Statutory Authority: MS s 326.241 subd 2

3800,2900 NOTICE TO ALL INTERESTED PARTIES SERVED WITH ORDER.

Upon receiving the notice of appeal the board shall notify all persons served with the order appealed from. Such persons may join in the hearing and give testimony in their own behalf. The board shall set the hearing date on a date not more than 14 days after receipt of the notice of appeal herein unless otherwise agreed by the interested parties and the board.

Statutory Authority: MS s 326.241 subd 2

3800.3000 HEARING AND REVIEW.

Upon receipt of a notice of appeal the chairman or executive secretary of the board may designate a hearing officer from among the board members to hear the appeal, or may set the matter for hearing before the full board at its next regular meeting. A majority of the board shall make the decision.

Statutory Authority: MS s 326.241 subd 2

3800.3100 APPEALS.

Appeals from any order of the board shall be handled as expeditiously as possible and conducted in accordance with Minnesota Statutes, sections 14.57 to 14.62.

Statutory Authority: MS s 326.241 subd 2