

Please print

Contractor name	Master license number
Address	Issued by the Minnesota State Board of Electricity

Electrical system inspection

Address of dwelling	Date
Master electrician name	Firm name

A licensed electrician, employed by this firm, has inspected the electrical system of the dwelling listed above. The inspection revealed that the entire electrical system meets the current N.E.C. Standards and/or the Electrical Certification Requirements (*see below*). As a representative of the firm, I am authorized to sign this certification on behalf of the Master Electrician. By signing, my firm is duly bound under the terms and conditions of the certification.

This certification as to the conditions of the electrical system is based upon a visual inspection on the date and address listed above. If the installation is subsequently found to be in nonconformance, such faulty conditions shall be determined to have occurred on or after the date of this certification.

I further certify that I have no interest, present or prospective, in the property, buyer, seller, broker, mortgagee or any other party involved in the transaction.

WARNING: Whoever, for the purpose of influencing in any way the action of this office, makes, passes, utters or publishes any false statement shall be turned over to the City Attorney for prosecution. Also, the State Electrical Board shall be notified for appropriate action.

FIRM REPRESENTATIVE'S Signature _____

Title _____ Date _____

Electrical certification requirements

All wiring that conforms with N.E.C. requirements, in effect now or at the time of the installation, may remain if it is: maintained in good condition; used in a safe manner; and does not constitute a hazard. All hazardous wiring and all disconnected, exposed wiring must be removed.

Services

1. An existing 60 amp service may remain, if:
 - A. It is in good, safe condition. Only one wire is permitted under each lug.

- B. It is not overloaded. A basic rule (which does not always apply) is a 60 amp service is sufficient where no more than one major 230 volt appliance is connected. See *N.E.C. Article 220* for service calculations.
2. All services must be properly grounded, including bonding around water meters.
3. All branch circuits must have proper sized overcurrent protection. Edison-base type fuses must be type "S" with adapters.