

CODE BOOK FACT SHEET

2015 MINNESOTA MECHANICAL AND FUEL GAS CODE

2015 MINNESOTA MECHANICAL AND FUEL GAS CODE

- Regulates the design, installation, maintenance, alteration and inspection of building mechanical systems that are used to provide control of environmental conditions and related processes.
- Contains detailed provisions governing mechanical and fuel gas systems using prescriptive and performance-based provisions with emphasis on performance.
- Is in Minnesota Rules Chapter 1346. The rule adopts by reference Chapters 2 through 15 of the International Mechanical Code, Chapters 2 through 8 of the 2012 International Fuel Gas Code (including amendments to both) and ANSI/ASHRAE Standard 154-2011, Ventilation for Commercial Cooking Operations.

EFFECTIVE DATE

Minnesota Mechanical and Fuel Gas Code became effective Jan. 24, 2015

CODE BOOK

The 2015 Minnesota Mechanical and Fuel Gas Code is a custom code published for Minnesota by the International Code Council (ICC). It includes Minnesota's amendments into the body of changed sections and reads as a unified code book. It also includes a Minnesota chapter about Administration. There is no longer a need to separately purchase the ICC model codes and Minnesota amendments and refer to them both. Now they are contained in a single reformatted Minnesota-specific code book.

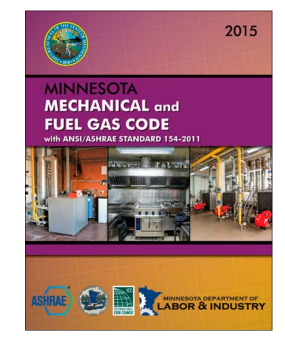
The Minnesota Mechanical and Fuel Gas Code is available for free online viewing or can be purchased in soft-cover format.

TO VIEW CODES ONLINE FREE

Visit www.dli.mn.gov/ccld/codes15.asp to view the code.

TO PURCHASE CODE BOOKS

- Minnesota's Bookstore http://tinyurl.com/l6x3yqd (651) 297-3000 or 1-800-657-3757
- International Code Council http://shop.iccsafe.org/codes/state-and-local-codes/ minnesota.html (701) 931-4533





This flier is an overview of Minnesota's Mechanical and Fuel Gas Code and can be provided in different forms, such as large print, Braille or audio, by calling (651) 284-5012 or 1-800-657-3944. Visit www.dli.mn.gov/ccld/codes.asp for more information about this code. (Version 0914)