STATE OF MINNESOTA DEPARTMENT OF PUBLIC SERVICE

In the Matter of the Proposed Amendments to Rules of the Minnesota Department of Public Service amending the State Building Code regarding Heat Loss, Illumination, and Climate Control (Minn. Rules ch. 7670).

STATEMENT OF NEED AND REASONABLENESS

January, 1991

I. INTRODUCTION

The Commissioner of the Minnesota Department of Public Service (department) proposes to adopt amendments to Minn. Rules Chapter 7670, rules known as the Minnesota Energy Code.

The principal rule changes proposed include adoption of the new edition (1989) of the Model Energy Code, provisions to maintain the effectiveness of thermal insulation in residential buildings, and new lighting standards. Reorganization and grammatical changes also are proposed to improve clarity and to conform with current style requirements.

The department began the present rule notification process on June 19, 1989, by publishing a note in the <u>State Register</u> (13 S.R. 2991) soliciting opinions and information from the public on the rules regarding the Minnesota Energy Code.

These rules were previously published in 15 S.R. 828 (October 1, 1990) and mailed on September 25, 1990. However, significant amendments are being proposed, so the rule is being re-noticed with a new comment period. The previously noticed rules were rejected by the Attorney General's Office on December 26, 1990 because the department did not

provide a 30-day comment period as required (see Attachment 1). It is the department's understanding that all of these changes to the rules in its Findings of Fact submitted to the Attorney General's Office on December 12, 1990 were found to be non-substantive and supported by the record. The rules now being proposed incorporated all of the non-substantive changes in its December 12 Findings of Fact. In addition, the rules now being proposed add three changes that the department feels might be considered substantive. These changes relate to the scope (at 7670.0100, subp. 2), thermal transmittance calculation (at 7670.0325, subp. 1 and 7670.0470, subp. 1), and an added reference to the National Appliance Energy Conservation Act of 1987 (at 7670.0660, subp. 3 and 7670.0710, subp. 4).

II. STATEMENT OF DEPARTMENT'S STATUTORY AUTHORITY

The Commissioner's authority to adopt the rule amendments is set forth in Minnesota Statute § 216C.19, subd. 8 which provides:

In recognition of the compelling need for energy conservation in order to safeguard the public health, safety, and welfare, it is necessary to provide building design and construction standards consistent with the most efficient use of energy. Therefore, the commissioner shall, pursuant to chapter 14, adopt rules governing building design and construction standards regarding heat loss control, illumination and climate control. To the maximum extent practicable, the rules providing for the energy portions of the building code shall be based on and conform to model codes generally accepted throughout the United States. The rules shall apply to all new buildings and remodeling affecting heat loss control, illumination and climate control. The rules shall be economically feasible in that the resultant savings in energy procurement shall exceed the cost of the energy conserving requirements amortized over the life of the building. The rules adopted pursuant to this subdivision, shall be part of the Notwithstanding the provisions of this subdivision, all state building code. applications for approval of building specifications and plans may be submitted to the state building inspector as provided in section 16B.66.

III. STATEMENT OF NEED

Minnesota rules governing the Minnesota Energy Code were last modified in January, 1984.

Since then, major changes have occurred in the understanding of both residential and commercial building energy performance and the factors affecting it. These changes are reflected in new national standards regarding building design and construction. To bring Minnesota into agreement with current understanding of building energy conservation and with updated national standards, changes in the current energy code are needed.

First, the department proposes to adopt the latest (1989) edition of the Model Energy Code to replace the 1983 edition currently in place.

Second, the U. S. Department of Energy (DOE) sponsored several major studies of energy performance in new buildings. The DOE studies revealed major opportunities for energy conservation, particularly in lighting standards. Based on the results of these studies, DOE adopted in July, 1989, new energy conservation standards for new commercial and high-rise multi-family residential buildings (10 CFR Part 435). These standards also have been published by the American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) as ASHRAE Standard 90.1-1989. The department proposes that these new standards, as they apply to determination of thermal transmittance, design conditions, equipment sizing, and lighting, be made a part of the Minnesota Energy Code.

Third, the department also proposes additional changes to requirements for low-rise residential buildings. It proposes changes to requirements covering effectiveness of required thermal insulation and air leakage.

IV. STATEMENT OF REASONABLENESS

The department is required by Minnesota Statutes Ch. 14 to make an affirmative presentation of facts establishing the reasonableness of the proposed rules. In general terms, this means that the department must set forth the reasons for its proposal, and the reasons must not be arbitrary or capricious. However, to the extent that need and reasonableness are separate, need has come to mean that a problem exists which requires administrative attention, and reasonableness means that the solution proposed by the department is appropriate. The need and reasonableness for the proposed rule amendments are discussed below.

Part 7670.0100 Authority; Scope; Applicability.

The part is divided into three subparts for clarity. The department proposes adding the word "applicability" to the title to recognize the addition of subpart 3 relating to that matter.

<u>Subpart 2</u>, scope, is added to make clear that chapter 7670 is a part of the State Building Code and cites the Minnesota statutes that make it part of the State Building Code. In addition, the State Building Code is defined by the Minnesota statutes that authorize it.

The department proposes to delete language "In cases of conflict with other parts of the State Building Code, this chapter governs in all cases not affecting safety and health requirements." This language is superfluous because the State Building Code (incorporated 1988 edition of the Uniform Building Code, section 103) already states:

Where, in any specific case, different sections of this code specify different materials,

methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall be applicable.

The paragraph relating to a standard for maxi-audits is deleted to minimize duplication of statutory language in accordance with Minnesota Statute § 14.07, subdivision 3(1).

Subpart 3, applicability, is added to make clear that buildings covered by this chapter must comply with the Model Energy Code as amended. An exception to the applicability of the energy code for relocated residential buildings mandated by Minn. Stat. § 16B.61, subdivision 3 (1) (1989 Supp.) is added here to inform users of this chapter of this relevant provision.

Part 7670.0125 Legislative Mandates Concerning Minnesota Energy Code

The department proposes adding a part that lists a legislative mandate concerning the Minnesota Energy Code. This mandate currently is covered in two different parts of the Energy Code -- 7670.0310, subpart 1 and 7670.0600, subpart 1. Including it in a single, separate part would improve organizational clarity. The old parts are included in the repealer at the end of the proposed rule amendments.

Part 7670.0130 Incorporations by Reference

A complete explanation or citation is required for each of the standards and references referred to in the Minnesota Energy Code. Subpart 1, items B through I incorporates into Chapter 7670 the citations referred to in the proposed amendments to Chapter 7670. Item A of subpart 1 changes the date of the Model Energy Code reference to the most recent edition, 1989. It also deletes the clause incorporating the Model Code by reference and

making it a part of the State Building Code because this is already stated in 7670.0100, subpart 2. For clarity, the phrase "subject to the amendments in this chapter" is replaced with the specific parts of Chapter 7670 that amend the Model Energy Code.

<u>Subpart 2</u> states where these standards and documents incorporated by reference are conveniently available to the public. This statement of availability is required by Minnesota Statute § 14.07, Subdivision 4. Items A through D list additional sources for these standards and documents for the convenience of users of this chapter.

Part 7670.0260. MATERIALS AND EQUIPMENT.

The rule cited here is established in Minnesota Rules Chapter 7640 as adopted by the department. The department proposes to restate this requirement here (with a cross reference to 7640) because of its relevance and importance to the Energy Code.

Part 7670.0325 Amendments to Section 201: Definitions

Subparts 1, 2, 3, and 4 are added to provide definitions of thermal transmittance, vapor retarder, wind wash, and window area.

Subpart 1 - Thermal transmittance. The department proposes to add definitions of thermal transmittance for opaque wall components (U_w) , roof/ceiling components (U_r) . A definition of these terms is needed to ensure that they will be used correctly so that buildings will achieve the expected energy performance. Because these terms are not defined in the Model Energy Code, they need to be defined here.

These four methods are referred to in the proposed rules part 7670.0470.

In item 1 the department proposes to define the "parallel path heat flow" method according to the Model Energy Code chapter 5, equations 1 and 2. The definition includes the phrase "substituting the framing and insulated cavity components of the opaque wall or roof/ceiling for the elements designated by subscripts in these equations" because the equations in the Model Energy Code contain other subscripts. The phrase is needed to point out to users that subscripts of equations 1 and 2 must be modified when the equations are used in this context.

The department proposes in <u>item 2</u> that the definition of the "series-parallel" method be follow page 20.8 of Standard RS-1 (i.e., the ASHRAE Handbook, see Attachment 2).

The department proposes in <u>item 3</u> that the "parallel path correction factor method" be as defined in Standard RS-24 (i.e., 10 CFR part 435.105, see Attachment 3).

The department proposes in <u>item 4</u> that the definition of "sheet metal construction method" be as defined in Standard RS-25 (i.e., 10 CFR Part 435.105, see Attachment 3).

The department proposes in <u>item 5</u> that the definition "zone method" be calculated as shown in Standard RS-1, pages 22.10 and 22.11 (i.e., the ASHRAE Handbook, see Attachment 2).

The five definitions listed in the proposed rule amendment (identified as 1 through 5) are reasonable because they coincide with definitions of the ASHRAE Handbook and 10 CFR

Subpart 2 - vapor retarder. The definition of vapor retarder, previously in part 7670.0340, is included here with the other proposed definitions; 7670.0340 is included in the repealer at the end of the proposed rule amendments. Two substantial changes are made in the proposed definition of vapor retarder. The first change adopts the term "vapor retarder" in place of the term "vapor barrier." This change is consistent with the ASHRAE Handbook of Fundamentals which uses this new term in its 1989 edition, a change from the 1985 edition (see page 21.4 of the ASHRAE Handbook, Attachment 2). The change is also consistent with ASTM C 755-84, "Standard Practice for Selection of Vapor Retarders for Thermal Insulations." (Attachment 4) The new term more accurately describes the function of the material described; the material does not completely prevent water vapor movement, but retards it. Although the term vapor barrier is still widely used by the building industry, the terminology is changing to vapor retarder.

The second change alters the maximum perm rating from <u>0.1</u> to <u>1.0</u>. The 0.1 perm rating is too stringent. Four mil polyethylene (found to work satisfactorily in this application) is, in fact, <u>greater</u> than 0.1 perm, as indicated by laboratory tests (Attachment 5). Measurements of permeability and thickness were made on 23 specimens of polyethylene, taken in 1989 from recently constructed Minneapolis-St. Paul area houses, and on two large rolls of polyethylene sheeting from Minnesota retail outlets. Although many of the thicknesses were less than 4 mils, even those over 4 mils (underlined on table) had average permeability measures of 0.17 to 0.31 perms. This change in the maximum perm rate is needed for builders to continue to use 4-mil polyethylene without violating these rules.

The change will <u>not</u> significantly affect the amount of water vapor diffusing into the insulated cavity, since only a very small amount of water vapor moves into the wall by diffusion through the vapor retarder. This fact is confirmed by the ASHRAE Handbook (Attachment 2), page 21.4, which states in regard to cold weather water condensation in walls, "... rarely is vapor diffusion a major factor." Canadian educators concur by stating "...(vapor) diffusion is a slow moisture transport mechanism, as compared to the other moisture transport mechanisms, and does not move great amounts of moisture..." (see page 23, Attachment 6). The point is further discussed tin the Home Builders' Energy Update Winter, 1991 edition (Attachment 7).

The 1.0 perm rating also conforms to the national standard ASTM C 755-84, Table 1 (Attachment 4) for residential buildings. In addition, this change is consistent with the Council of American Building Officials 1990 amendments to the 1989 Model Energy Code requiring a vapor retarder of 1.0 perm or less.

In a previous rulemaking for this chapter, a perm rating of 0.1 was specified to help ensure thickness or durability of polyethylene. This thickness is ensured, however, by the rule requiring the polyethylene to be not less than 4 mils (i.e., four thousandths of an inch) thick. It is anticipated that the change in perm rating will not, in fact, alter current construction practices.

Subpart 3 -- Wind wash. Wind wash is a new term referred to in proposed amendment to 7670.0480, subdivision. 3. Home Builders' Energy Update (Attachment 8) illustrates the use

of this term. The term is also used in Cold Climate Housing News, Volume 2 issue 3. (Attachment 9). A definition is needed because the term is just now coming into use and is not widely understood.

Subpart 4 -- Window area. The department proposes to add a new term, "window area," to the Model Energy Code. It defines the term as including the glazing and sash or the area used to determine window thermal transmittance.

The Model Energy Code uses the term "glazing area" to refer to windows. This term is not defined in the Model Energy Code, and since "glazing" is often understood to mean only the glass area, the term is misleading. The term "window area" more accurately conveys the meaning of the term as it is used in determining the thermal performance of windows.

Part 7670.0400 Amendment to Section 302: Design Conditions

The proposed changes make the Model Energy Code consistent with 10 CFR Part 435 and ASHRAE/IES Standard 90.1-1989, which are nationally accepted standards. Although the cooling design condition may appear more restrictive (Minneapolis-St. Paul summer design condition of 89°F instead of 92°F in the existing rule.), when combined with the proposed amendment to Part 7670.0610 (calculation procedures and equipment sizing), it is not.

Instead of the reference to Standard RS-1, the department proposes to add Table 302.1 to this part. This addition is needed for the convenience of users of this chapter. All the values in this table are taken from appropriate columns of the RS-1 document previously referenced (see Attachment 2, page 24.9).

Part 7670.0450 Amendment to Section 303: Ventilation

This amendment, in association an amendment to Standard RS-3 in part 7670.1000, is proposed to incorporate the latest ASHRAE standard for ventilation. Because the 1989 edition of the Model Energy Code was published before ASHRAE came out with the new standard, an older version of the standard is referenced in the Model Energy Code. The language in section 303 is modified to be consistent with the new ventilation standard.

This amendment is needed to make the ventilation standards consistent with nationally recognized standards. It is reasonable because ASHRAE Standard 62-1989 is a national consensus standard adopted by ASHRAE.

Chapter 7670.0470 Amendment to Section 502: Envelope Thermal Transmittance

In <u>subpart 1</u>, the department proposes to add a paragraph to the Model Energy Code that, depending on the material of the framing and surface components, one of several methods be used to calculate thermal transmittance. Which methods to use for which materials are illustrated in Chapter 22 of the ASHRAE Handbook of Fundamentals, 1989 Edition. The reasons why different methods must be used for different materials also are set out in the ASHRAE Handbook, chapter 22 (Attachment 2). These are defined in part 7670.0325, subp. 1.

In <u>item 1</u> the department proposes to require that the parallel path heat flow method be used for wood frame construction. According to the ASHRAE Handbook (Attachment 2, page 22.3), this method is valid for this application. This is the simplest of the four methods

and has always been used for the designated applications.

The department proposes in item 2 that the series-parallel method be required for masonry blocks with insulation inserts or filled cores and other envelope assemblies containing nonmetal framing. The need to use this method for masonry blocks with insulation fillings is established in the ASHRAE Handbook (Attachment 2, page 22.4). The Handbook points out that calculations by this method agree with measured values. The need for using this method is further supported by the National Concrete Masonry Association (NCMA) Standard Series Parallel Procedure for calculating the overall coefficient of heat transfer. In response to the department's solicitation for outside facts and opinions, the Minnesota Masonry Institute (MMI) provided a table (Attachment 10) that gives further evidence of the need for application of a uniform standard. The MMI table compares masonry block R-values (based on U-values calculated by the series parallel method) with R-values listed by manufacturers and obtained by other methods. In some cases manufacturers' R-values are as much as 224 percent higher than the calculations based on the recommended series-parallel method.

Continuing the discussion of item 2, the need for requiring the "series-parallel" method for other envelope assemblies containing nonmetal framing is indicated by example 3 in the ASHRAE Handbook (Attachment 2, page 22.5) which shows that the closest correlation with measured values is obtained with the series-parallel method. The ASHRAE Standard 90.1 and 10 CFR Part 435 (Attachment 3) also require use of the series-parallel method for envelope assemblies containing nonmetal framing.

The department proposes in <u>item 3</u> that for assemblies with metal framing and a metal skin or covering on one or both sides, the U-value be computed using the "sheet metal construction" method. This requirement accords with ASHRAE Standard 90.1 and 10 CFR Part 435 (Attachment 3).

The department proposes in <u>item 4</u> that two alternate methods be employed to calculate the U-value for assemblies with metal framing. For elements identified in Standard RS-24, use of the parallel path correction factor method is proposed. The elements identified in the cited standard as a table of common wall and roof components (see Attachment 3). For elements with metal framing not identified in standard RS-24, use of the "zone method" is proposed. The zone method calculation is illustrated in the ASHRAE Handbook (Attachment 2, pages 22.10 and 22.11). This division of calculation methods for assemblies with metal framing is identical to the requirements of 10 CFR Part 435.105 section 5.3.3.2.1 (b) and (c) (see Attachment 3).

The methods for opaque U-value determination required in the proposed rule amendment (identified as 1 through 4) are reasonable because they coincide with the recommendations of the ASHRAE Handbook and NCMA and requirements of 10 CFR Part 435 and ASHRAE Standard 90.1 These requirements should not be a burden for small businesses such as home builders who can use the simple parallel heat flow method for wood-framed construction (which they have used all along) for all assemblies except insulation-filled blocks. In the case of insulation-filled blocks, the supplier of the insulation system will likely provide the analysis.

In <u>subpart 2</u>, the proposed rule adds paragraph 502.1.5 to the Model Energy Code requiring use of one of four alternative methods for window U-value (U_g). The proposal is needed to assure accurate window U-value calculations. (See Attachment 11) The department proposes that any one of four methods, listed in subitems 1 - 4, be acceptable for calculating U_g . Most manufacturers already use one of these alternatives, and stipulating that any one of the four is acceptable lessens the burden of these rules. Support for the acceptability of these four methods is given below.

Item 1 states that one acceptable method be the method prescribed in the ASHRAE 1989 Handbook, Chapter 27, pages 27.16-27.18 (Attachment 2) as discussed in the ASHRAE Journal - June, 1989 article (Attachment 12). Window U-values in the 1989 Handbook consist of calculated data for a variety of glazing systems and framing materials based on computer simulations verified by laboratory measurements.

The department proposes in <u>item 2</u> that a second acceptable method be the American Architectural Manufacturers Association (AAMA) Standard 1503.1. This method is widely used. The AAMA is a respected organization that publishes a Certified Products Directory that lists window U-values based on this method of calculation.

The department proposes in item 3 that a third acceptable method be the use of either American Society for Testing and Materials (ASTM) Standard C 236 or C 976 using specified design conditions. This is identical to one of the options of the Seattle Department of Construction and Land Use for demonstrating compliance with its energy code. This method is also used by several window manufacturers to determine thermal

performance.

A fourth acceptable method is proposed in item 4: use of computer program WINDOW, developed by the Windows and Daylighting Group at Lawrence Berkeley Laboratory. WINDOW was developed in response to a lack of a widely accepted, accurate, and easy-to-use procedure to analyze window thermal performance.

<u>Subpart 3</u> is moved from 7670.0940 with two slight modifications. (Part 7670.0940 is included in the repealer at the end of these proposed rule amendments.) The purpose of these modifications is to make this alternative approach equivalent to the revised requirements of the 1989 Model Energy Code and to simplify the language.

Footnote 1 is changed from the present rule by adding the word "floors" in recognition of the fact that the footnote also applies to floor assemblies.

In footnote 2, the department proposes to change the specification for windows from "double-glazed" to U-0.49. As discussed in Part 7670.0470, subpart 2, window performance measurements have improved. Change is needed because "double-glazed" is an inadequate description of how a window will perform. A double-glazed window with aluminum or metal frames and without thermal breaks performs poorly. The value of U-0.49 is reasonable because most manufacturers of residential windows offer a window meeting this standard in their moderately-priced product line. Furthermore, the value can be achieved without using more expensive "low-e" glass, argon-gas filling, or other special window construction methods. Finally, meeting this requirement is optional; the builder can still use

the component performance approach which allows more glass area if higher performance windows are used.

Part 7670.0480 Amendment to Section 502: Effectiveness of Required Thermal Insulation

The department proposed to add paragraph 502.2.1.8 to the Model Energy Code relating to cold weather vapor condensation. For organizational clarity, this item is moved from Part 7670.0520 and that part is included in the repealer at the end of these proposed rule amendments. Modifications proposed for this paragraph are deletion of the words "uninterrupted" and "rips in vapor barrier must be patched," and addition of the words "joints in the vapor retarder must be sealed between solid blocking." Meeting the requirement in the added words would more effectively accomplish the objectives sought by the deleted words. Canadian educators add support to the reasonableness of these slightly reduced requirements with the statement "... if, for example, a (vapor) diffusion retarder is installed over 90 percent of the surface area of a building envelope, then that (vapor) diffusion retarder can be said to be 90 percent effective, all other things being equal" (see page 23, Attachment 6).

A new section 502.2.1.8.2 relating to air leakage barrier is proposed to be added to the Model Energy Code. This item is added to give attention to air movement as a factor in transporting moisture into insulated cavities. The importance of air movement is reflected by the ASHRAE Handbook of Fundamentals, 1989 edition, on pages 21.4 and 21.5. (Attachment 2). The Handbook points out that movement of air carrying water vapor is far more influential than vapor diffusion in transporting water vapor within the building

envelope. The Handbook also notes that although a good quality vapor retarder eliminates condensation by vapor diffusion, it is of little use if it can be bypassed by air. Additional explanation of the importance of preventing air movement into insulated cavities and description of simple techniques for preventing this movement are given in the Home Builders' Energy Update, Winter, 1991 (Attachment 7) and Summer, 1988 (Attachment 13).

The department proposes to add a new paragraph 502.2.1.9 to the Model Energy Code requiring that a barrier be provided to mitigate wind wash. The requirement is needed because recent investigations using infrared scans reveal that wind can penetrate insulation, resulting in heat loss and possible moisture damage (see pages 21-23, Attachment 6). This requirement is reasonable because but the methods to comply are easy and inexpensive to apply. An additional explanation of the importance of preventing wind wash and descriptions of simple techniques for preventing it are given in the Home Builders' Energy Update, Winter, 1989 edition (Attachment 8).

Part 7670.0510 Foundation Walls

A third paragraph is added to this part by the proposed rule, requiring that exterior foundation wall insulation be protected from deterioration due to sunlight and physical abuse.

A study of exterior foundation wall insulation conducted in Minnesota by the department found insulation damage caused by failure to apply an adequate protective coating. (See Attachment 14.) Similar findings of inadequate protection also were reported in a study by

the Wisconsin Energy Conservation Corporation*. The Minnesota study concluded that not only is the damage unsightly, but insulation exposed to the elements will soon lose at least some of its effectiveness. An additional requirement for adequate protection is needed to ensure that the exterior insulation functions as intended.

The proposed addition is not new; it is already required by Minnesota Rules part 7640.0140, subpart 3, (Minnesota Residential Thermal Insulation Standards). Adding it to this rule reinforces its importance and increases awareness of the need to comply with it. Furthermore, builders have the choice of installing either exterior or interior foundation insulation; if they choose exterior insulation, it is reasonable to require that they take steps to ensure that the insulation performs as intended.

* Schlegel, J.A., O'Leary, L.A., Post, L.K., Foundation Insulation Field Survey - Final Report, Wisconsin Energy Conservation Corporation, 1045 East Division St., #117, Madison, WI 53703. December, 1986, unpublished.

Part 7670.0550 Air Leakage

Deletion of the existing language of this part reasonable because it is essentially identical to the Model Energy Code. The deleted last sentence has been moved to part 7670.0480. This removal of redundance is needed for clarity.

An exception is added to section 502.4.3 of the Model Energy Code giving and alternative to meeting the requirements of this paragraph is provided for detached single-family residential buildings. If this alternative is selected, the building ventilation system must provide for a minimum of 0.35 air changes per hour, or 15 cfm per person, whichever is greater. This rate must be verified by measurement. This change is needed for the following reason: A wide variety of construction methods can be used to achieve the same

level of air tightness as the methods specified in subpart 1. The department feels that builders would like greater flexibility in selecting methods of achieving air tightness. Providing the option of meeting the ASHRAE Standard 119-1988 gives builders this greater flexibility. It also provides home buyers and builders with an objective measure of air tightness and an accurate basis on which to calculate the home's ventilation needs. The proposed amendment also includes a minimum, verified air change rate, thereby assuring a minimum level of ventilation is installed. This latter is important, since very tight construction may result in indoor air quality problems if adequate ventilation is not provided. Studies in the United States and Canada show that actual performance rates of ventilation systems are often much lower than the systems' rated capacity; therefore, verification of ventilation rates by measurement is needed.

The proposed change is reasonable because it simply adds an option that allows builders to replace design specifications with a performance standard. This change complies with Minnesota Statute § 14.115, subd. 2 (d), that requires the department to consider establishing performance standards to replace design or operational standards. Also, the proposed performance standard is nationally recognized, and including it as an option complies with Minnesota Statute § 216C.19, subd. 8, requiring energy code rules, "to the maximum extent practicable," to conform to model codes generally accepted throughout the United States. In practice, the standard is already in effect in Minnesota, since homes meeting the specifications set out in subpart 1 above would meet Standard 119-1988 classifications A-D, according to a consultant's report to the department (see Attachment 15). The standard also conforms to ASHRAE Standard 62.

The department proposes to add section 502.4.4 to require blockage of air movement through fire stops. Fire stops made of mineral fiber or fiber glass are sources of air leakage that can cause many problems, including energy loss, ice buildup on roofs, and possible contribution to back drafting of combustion appliances (see Attachment 16). A separate provision is needed to call attention to the need to air seal these fires stops.

Weatherization agencies routinely seal "attic bypasses" on existing low-income residences. Attic bypasses (open paths through which warm air flows out of the heated house and into the attic) are acknowledged as a major source of heat loss. Most, if not all attic bypasses are, in fact, simply fire stops that are not air sealed. The methods for sealing these leaks are relatively simple (see Attachment 16), and the choice of methods is left to the builder. Since these fire stops are routinely air sealed during weatherization of older houses, it is reasonable -- and certainly efficient -- to require them to be air-sealed during new home construction.

In case of possible conflict between these two requirements, the State Building Code should take precedence. The exception is needed to resolve any possible conflict with the State Building Code.

Part 7670.0610 Building Mechanical Systems

The department proposes to change the calculation procedures for sizing heating and cooling systems and equipment. The limitation of equipment sizing to 115 percent for heating and 100 percent for cooling is too restrictive and does not allow engineering judgement to be used in this calculation. The procedures described in subparts 1 and 2 will

accomplish the goal of not wasting energy and also will allow engineering judgement concerning safety factors, pick-up loads, and other sizing considerations. These procedures are identical with those in 10 CFR Part 435 and ASHRAE Standard 90.1 and are therefore consistent with other proposed changes which bring the Minnesota Energy Code into agreement with national standards.

Part 7670.0660 Amendment to Section 503: Equipment Efficiency

<u>Subpart 1</u> is moved from 7670.0540, which is repealed. The subpart proposes to replace the entire table, previously included in 7670.0540, with a single sentence. Including the Table is not necessary since it is in the 1989 Model Energy Code, which is incorporated by reference.

In proposed <u>subpart 2</u>, the numbers from Table No. 503.4.8. are largely deleted since they are part of the 1989 Model Energy Code, which is incorporated by reference. The numbers not deleted are retained because they do not appear in the 1989 Model Energy Code. Neither of proposed amendments to these two subparts would substantively change the rule.

<u>Subpart 3</u> is added to reference the heating and cooling efficiency requirements of the National Appliance Efficiency Act of 1987 (Attachment 17). The efficiency requirements of this act supersede any state requirements (see 10 CFR part 430.33, Attachment 17). This provision is needed for the convenience of users of this chapter because of its relevance and importance to the Energy Code.

Part 7670.0670 Amendment to Section 503.10: Duct Construction

Minor changes are proposed to improve clarity; they would make no substantive change in the rule.

Part 7670.0710 Amendments to Section 504: Service Water Heating

The proposed changes merge parts 7670.0710, .0720, and .0730, all relating to water heating, into a single part for greater clarity. Parts 7670.0720 and .0730 are included in the repealer.

<u>Subpart 4</u> is added to reference the service water heating equipment efficiency requirements of the National Appliance Efficiency Act of 1987 (Attachment 17). The efficiency requirements of this act supersede any state requirements (see 10 CFR part 430.33, Attachment 17). This provision is needed for the convenience of users of this chapter because of its relevance and importance to the Minnesota Energy Code.

Part 7670.0800 Amendments to Section 505: Electric Power and Lighting

<u>Subpart 1.</u> The department proposes to delete the first paragraph of the rule since it is identical to the language in the 1989 edition of the Model Energy Code and is therefore not needed. The amended exception, proscribed by Minnesota Statute § 216C.27 subd. 8, differs from the language in the Model Energy Code and therefore is needed.

<u>Subpart 2.</u> The department proposes to amend the lighting requirements of the Model Energy Code to bring them into agreement with U.S. Department of Energy performance standards, 10 CFR, Part 435.103 and ASHRAE/IES Standard 90.1-1989. The proposed rule excludes 10 CFR part 435.103 section 3.2, titled "Principals of design" because this section contains no enforceable provisions. The proposed rule also cites two corrections to be made

to 10 CFR part 453.103. The proposed amendment excluding section 3.2 and making corrections is needed for the convenience of users of this chapter.

The proposed lighting requirements are a change from the Model Energy Code requirements in at least two respects. First, lighting criteria are dramatically simplified. Lighting requirements in the Model Energy Code are difficult to understand without extensive knowledge of the field. They also are highly subjective -- for example, "where good color rendition is important" and "where visual comfort is important" are among the criteria for determining lighting requirements. These are virtually unenforceable. In contrast, proposed criteria specify maximum watts per square foot. (Attachment 18) They are simple and enforceable. The second significant change, and one that well may raise comment, is the rather strict limitations of allowed lighting power. The new requirements will mandate the use of more efficient (and probably more costly) fixtures and control technologies that may be unfamiliar to today's lighting engineers. The department believes, however, that technology and techniques are available to achieve the stricter standards readily and cost effectively. One example is a lighting analysis of the First Bank/IBM Tower under construction in downtown Minneapolis. Attachment 19 indicates that if more efficient lighting design were implemented in this building, capacity demand could be reduced by 690 kilowatts for lighting and 41 kilowatts for air conditioning.

Other states have adopted lighting specifications from either the U.S. Department of Energy Performance Standard 10 CFR Part 435 or ASHRAE/IES 90.1. New York state's commercial building code's Lamp and Fixture Efficiency section is very similar to 10CFR Part 435. According to the New York State Energy Division, the standard was not overly

stringent and its format aided enforcement. Massachusetts adopted an early draft of ASHRAE/IES Standard 90.1, effective October 1, 1988. The Massachusetts Safety Division reports that the standard has been both manageable and achievable. Since July 1978, California has had mandatory lighting requirements for all nonresidential buildings. The requirements are, in fact, more stringent than the changes proposed here.

Further evidence that the proposed lighting requirements are reasonable is reported in Lighting Design and Application magazine. (Attachment 20) A study conducted by the New England Power Company and an independent consulting firm found that "standards such as (ASHRAE/IES) 90.1 are not unduly strict and will save significant amounts of energy." The authors of the report also note that "those buildings in our study that exceeded the requirements of 90.1 indicate that additional energy savings is possible in many cases. As standards such as 90.1 are incorporated into building codes, designers will find that incorporating simple energy saving measures into their designs will be enough to ensure compliance in most cases. Adoption of 90.1 will be a significant step toward improving lighting energy efficiency without causing undue hardship on the practice of lighting design."

The exemption for one- and two-family detached buildings and the dwelling portions of multifamily buildings from these requirements is identical to an exemption for lighting requirements in the Model Energy Code.

Part 7670.0850 Design by Acceptable Practice

A sentence is proposed to replace parts 7670.0900 through 7670.0970 which are included in the repealer. This sentence is needed because buildings designed in accordance with this

method should conform to the same amendments made to the Model Energy Code, Chapter 5, "Building Design by Component Performance Approach."

A table is added indicating which sections of the Model Energy Code chapter 6 are modified by which part of Minnesota Rules ch. 7670. The table is needed for the convenience of users of chapter 7670. The inclusion of this table is reasonable because it indicates all of the sections of the Model Energy Code chapter 6 that are modified by Minnesota Rules ch. 7670.

Part 7670.1000 Amendments to Section 701: STANDARDS

Amendments of standards and references are included in this part instead of in five parts; 7670.1010, 7670.1020, 7670.1030, 7670.1100, and 7670.1110 are included in the repealer. Two new items are included in the list of standards and references -- the updated versions of ASHRAE Handbook 1989 edition and ASHRAE Standard 62-89.

The department proposes to replace two reference standards (RS-17 and RS-18) with the single document, "SMACNA HVAC Duct Construction Standards: Metal and Flexible, First Edition, 1985." The two SMACNA reference standards being replaced (1975 and 1976 documents) have been superseded by the Sheet Metal and Air Conditioning Contractors National Association (SMACNA) with the single document cited above.

To conform to the style of the Model Energy Code, throughout chapter 7670, whenever a reference is made to a standard, the "RS" number be cited. These changes are needed for the convenience of the users of this chapter.

V. SMALL BUSINESS CONSIDERATIONS IN RULEMAKING

Minnesota Statue § 14.115, subdivision 2 (1988) requires the department, when proposing rules which may affect small business, to consider the following methods for reducing the impact on small businesses:

- (a) the establishment of less stringent compliance or reporting requirements for small business;
- (b) the establishment of less stringent schedules or deadlines for compliance or reporting requirements for small business;
- (c) the consolidation or simplification of compliance or reporting requirements for small business;
- (d) the establishment of performance standards for small businesses to replace design or operational standards required in the rule;
- (e) the exemption of small businesses from any or all requirements of the rule.

The adoption of these rule amendments will affect small businesses in Minnesota. The department has evaluated the effect of the proposed rules on small businesses and has considered each of the methods listed above for reducing the impact of the rules on small businesses.

In regard to item (a) above, the proposed amendments to part 7670.0470, subpart 2 (items 1 and 4) relating to determination of window thermal performance are less stringent because they require no costly physical testing to demonstrate compliance. Chapter 7670 contains no reporting requirements.

Since Chapter 7670 contains no scheduling, deadline or reporting requirements, Minn. Stat.

§ 14.115, subd. 2(b) and (c) are not applicable.

The proposed rules include several significant performance standards in conformance with Minn. Stat. § 14.115, subd. 2(d). Part 7670.0470, subpart 2, includes four performance options for determining the thermal performance of windows. The Model Energy Code chapter 4 (Building Design Systems Analysis) is entirely performance based. The Model Energy Code chapter 5 (Building Design by Component Performance Approach) is also performance based. Finally, the lighting criteria proposed in Part 7670.0800, subpart 2 are performance based.

In regard to item (e) above, Minn. Stat. § 16B.62 establishes the scope of application of the State Building Code. To exempt small businesses would be contrary to the latter statute. It would be inappropriate for the department to usurp statutory requirements by changing the applicability to exempt small business. In the proposed rule part 7670.0100, subpart 3, the applicability of the chapter is modified to exempt relocated residential buildings in conformance with Minn. Stat. § 16B.61, subd. 3(i).

VI. ATTACHMENTS

The following attachments are incorporated by reference into this Statement of Need and Reasonableness.

- 1. December 26, 1990 memo form the Attorney General's Office disapproving the previously noticed rule.
- 2. American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Handbook of Fundamentals, 1989 edition, pages 20.8, 21.4, 21.5, 22.3, 22.4, 22.5, 22.10, 22.11, 24.9, 27.16, 27.17, and 27.18.
- 3. 10 CFR Part 435.105, section 5.3.3, Thermal Transmittance of an Envelope Assembly.

- 4. "Standard Practice for Selection of Vapor Retarders for Thermal Insulation," American Society for Testing and Materials (ASTM) C 755-85, Table 1.
- 5. Twin City Testing report on polyethylene vapor retarder thickness, June 29, 1989.
- 6. Applied Building Science, J.W. Lstiburek, March, 1987.
- 7. "Keeping Water Vapor out of Walls: The Vapor Retarder Can't do it all," Home Builders' Energy Update, Winter, 1991.
- 8. "Cold Ceiling Corner Mystery Examined," Home Builders' Energy Update, Winter 1989.
- 9. "Windwashing and Its Effects on Wood Frame Buildings," Cold Climate Housing News, Volume 2, Issue 3.
- 10. Minnesota Masonry Institute table, "R-value Comparison -- 8-inch Insulated Concrete Masonry Systems."
- 11. "Window R-Values Substantially Overstated," Energy Efficient Building Association (EEBA) Alert, 1990.
- 12. "Window U-Values: Revisions for the 1989 ASHRAE Handbook -- Fundamentals," ASHRAE Journal, June, 1989,
- 13. "Moisture Problems in Bathroom Exterior Walls," Home Builders' Energy Update, Summer, 1988.
- 14. "Exterior Foundation Wall Insulation," Home Builders' Energy Update, Winter, 1990.
- 15. "Report on the Suitability of Incorporating ASHRAE 119-1988 -- Air Leakage Performance for Detached Single Family Residential Buildings -- into the Minnesota Energy Code," April, 1990.
- 16. "Preventing Air Leaks at Fire Stops," Home Builders' Energy Update, Summer 1990.
- 17. 10 CFR Part 430.32, Energy conservation standards and effective dates, and part 430.33, Preemption of state regulations.
- 18. 10 CFR Part 435, Table 3.4-1 "Prescriptive unit lighting power allowance," and Table 3.5-1 "Base unit power density for area/activity."
- 19. Sylvania Information Analysis for the First Bank/IBM Tower, downtown Minneapolis.

20. "Is ASHRAE/IES Standard 90.1P Being Followed?," Lighting Design and Application, Match, 1990.

VII. CONCLUSION

Based on the foregoing, the proposed amendments to Minnesota Rules Chapter 7670 are both needed and reasonable.

Kris Sanda, Commissioner

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