Use of gas for space heating and air-conditioning purposes.

United Nations - Energy consumption in households



Description: -

-use of gas for space heating and air-conditioning purposes.

ST/ECE/GAS/24use of gas for space heating and air-conditioning purposes.

Notes: United Nations publication. Sales number E.68.11.E/Mim.16. This edition was published in 1968



Filesize: 69.101 MB

Tags: #How #many #BTUs #you #need #to #heat #your #home, #shop, #garage, #and #more!

The use of gas for space

In addition, the same customer may be classified differently by each of its energy suppliers. Establishment: As defined by the Standard Industrial Classification Manual developed by the U.

How many BTUs you need to heat your home, shop, garage, and more!

Major Fuels: The energy sources or fuels for which consumption and expenditures data are collected.

What Is an HVAC Package Unit? AC & Heat in One System

In general, row stubs without this designation are mutually exclusive—that is, they divide the population of buildings into distinct groups, so that a particular building is represented in no more than one line under this stub. Brick, Stone, or Stucco: Nonstructural materials typically used on the exterior of a wood or metal frame building. District Heat: Steam or hot water produced outside of a building in a central plant and piped into the building as an energy source for space heating or another end use.

What Is an HVAC Package Unit? AC & Heat in One System

This limit is set to ensure that the interior air remains safe and comfortable to breathe. This measure is used in the fuel-specific detailed tables.

Glossary of HVAC terms

Vacancy Status: A category used to describe the portion of the building that was vacant during the survey period. Heating, Ventilation, and Air Conditioning HVAC: The systems or systems that condition air in a building.

U.S. households' heating equipment choices are diverse and vary by climate region

Because so much of the energy is lost as heat, these are highly inefficient sources of light. Furnace: A type of space-heating equipment with an enclosed chamber where fuel is burned or electrical resistance is used to heat air directly without steam or hot water. Solar: A system that actively concentrates thermal energy from the sun by means of solar collector panels.

Space heating and water heating account for nearly two thirds of U.S. home energy use

These buildings were included in previous CBECS.

The use of gas for space

Chillers are of two types; air-cooled or water-cooled.

Related Books

- Semata [11] ciencias sociais e humanidades.
- Waiomios limestone caves linked with Maori tribal legend, rich in natural history
- Through the mutiny reminiscences of thirty years active service and sport in India, 1854-83
- Coming penal crisis a criminological and theological exploration
- Abortion rights controversy in America a legal reader