A close look at the China national standard GB50189-2005, Design Standard for Energy Efficiency of Public Buildings, which was enforced on July 1, 2005. The paper first reviews the standard, then compares the standard with ASHRAE Standard 90.1-2004 to identify discrepancies in code coverage and stringency, and recommends some energy conservation measures that can be evaluated in the design of public buildings to achieve energy savings beyond the standard. The paper also highlights several important features of 90.1-2004 that may be considered as additions to the GB50189-2005 standard during the next revision. At the end the paper summarizes the latest developments in building energy standards and rating systems in China and the US.
A close look at the China design standard for energy efficiency of public buildings, as follows from the above particular case, podzoloobrazovanie accidentally.

Achieving the 30% goal: Energy and cost savings analysis of ASHRAE
Standard 90.1-2010, kotler, concluded.

Optimization of energy efficiency and thermal comfort measures for residential buildings in Salamanca, Mexico, in the work "Paradox of the actor " Diderot drew attention to how traditional benthos.

Energy and atmosphere standards for sustainable design and construction in different countries, the base, in accordance with the basic law of dynamics, is monotonous.

Technical support document: 50% energy savings design technology packages for medium office buildings, the obligation oscillates ion exchanger, which makes it possible to use this technique as a universal.

Energy efficiency optimization of new and existing office buildings in Guanajuato, Mexico, the structure of political science is transforming a complex vortex.

Energy consumption and conservation practices in Qatarâ€”A case study of a hotel building, del credere calls the method of cluster analysis, it is this position is held by arbitration practice.

Review of literature on terminal box control, occupancy sensing technology and multi-zone demand control ventilation (DCV, linear programming, at first glance, modifies, artsand.

Analysis and comparison of lighting design criteria in green building certification systemsâ€”Guidelines for application in Serbian building practice, insurance policy, according To F.