

عنوان مقاله:

Indoor air quality audit and certification of buildings in Portugal

محل انتشار:

کنفرانس و نمایشگاه بهینه سازی انرژی (سال: 1389)

تعداد صفحات اصل مقاله: 1

نویسندگان:

Ehsan Asadi - ADAI - LAETA, Department of Mechanical Engineering, University of Coimbra, Portugal

Jose J. Costa - ADAI - LAETA, Department of Mechanical Engineering, University of Coimbra, Portugal

Manuel Gameiro da Silva - ADAI - LAETA, Department of Mechanical Engineering, University of Coimbra, Portugal

خلاصه مقاله:

comprised the development ,Y •• FEC into Portuguese law, on April/Y •• Y/91 The transposition of the European Directive of IAQ requirements, and the creation of an IAQ certification process which goes together with the energy certification of large service buildings, both part of the National System of Energy and Indoor Air Quality Certification of Buildings version of the (Y •• F) (SCE). The IAQ requirements by which SCE is put in practice were defined in the updated national law known as Regulation of the Energy Heating and Cooling Systems in Buildings (RSECE). In addition to the IAQ methodologies set by RSECE, supplementary methodologies, guidelines and recommendations were published in This technical note ensure minimum quality audit standards and procedures would be .Y •• 9, • Y-technical note NT-SCE .set and that all qualified experts would follow similar or equivalent methodologies during the IAQ audits and reporting

كلمات كليدى:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/85321

