

Titre du document / Document title

Implementation of solar energy in urban planning in four European regions

Auteur(s) / Author(s)

BOONSTRA C. ⁽¹⁾; RODRIGUEZ-GABRIEL A. ⁽²⁾; ROUGEOT S. ⁽³⁾; TOMBAZIS A. ⁽⁴⁾;

Affiliation(s) du ou des auteurs / Author(s) Affiliation(s)

⁽¹⁾ WIE consultants sustainable building, PAYS-BAS

⁽²⁾ Research Institute for Built Environment, FINLANDE

⁽³⁾ CLER, FRANCE

⁽⁴⁾ A.N. Tombazis and Associates Architects, GRECE

Résumé / Abstract

Renewable energy, Rational Use of Energy, and Sustainable Design are aspects for the coming building programmes, among many other qualitative aspects. How could sustainable use of energy be integrated in planning and building process ? Which considerations should be made on the level of urban planning . Which participants play a key role . How could these considerations become part of new urban schemes . What consequences do they have for urban design aspects Four European regions, Haaglanden (Netherlands), Vaasa (Finland), Nord Pas de Calais and Alpes Cote d'Azur (France), and Greece have looked for answers within the framework of an ALTENER project: Implementation of solar energy in urban planning. (Contract 4.10301AL141195-NL) The project aims to provide energy agencies with information on implementation possibilities for solar energy in urban planning. Therefore, a binder has been produced, containing state-of-the-art reports of four European regions; proposals for decision trees for implementation of solar energy and a set of good practice examples throughout Europe.

Source / Source

Congrès

Buildings and the environment : (Paris, June 9-12, 1997. Vol 1, Assessment methods, natural resources. Vol 2, Environmental management, environmental strategies)

Buildings and the environment. International conference N°2, Paris , FRANCE (09/06/1997) 1997 , pp. 281-288[Note(s) : XIII, 760 ; 779 p.,] (1 ref.) **Illustration** : Illustration ;

Langue / Language

Anglais

Editeur / Publisher

CSTB, Paris, FRANCE (1997) (Monographie)

Mots-clés anglais / English Keywords

Urbanization ; Environment quality ; Buildings ; Solar energy ; Decision tree ; Project management ; Energy savings ; Pollution control ; France ; Greece ; Netherlands ; Finland ; Urban planning ; Europe ;

Mots-clés français / French Keywords

Urbanisation ; Qualité environnement ; Bâtiment ; Energie solaire ; Arbre décision ; Gestion projet ; Economies d'énergie ; Lutte antipollution ; France ; Grèce ; Pays Bas ; Finlande ; Aménagement urbain ; Europe ;

Mots-clés espagnols / Spanish Keywords

Urbanización ; Calidad medio ambiente ; Edificio ; Energía solar ; Arbol decisión ; Organización proyecto ; Ahorros energía ; Lucha anticontaminación ; Francia ; Grecia ; Holanda ; Finlandia ; Planeamiento urbano ; Europa ;

Localisation / Location

INIST-CNRS, Cote INIST : Y 31629 (1), 35400006809298.1240

N° notice reldoc (ud4) : 2280127

→ For your information,

Ana Rodriguez-Gabriel
project manager, architect
Aalto University / Aalto PRO (Finland)

28.2.2011