analytical study of the modalities for the Search Titleestablishment of Islamic houses and the use of air resources as the most important source of renewable energy as one of the solutions to the energy problem.

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Introduction: The importance of the study of ways to create houses and Islamic use of air resources as the most important source of renewable energy as one of the solutions to the energy problem The power of being a "balance outstanding and inventory" that sets it apart Stability and continuity together.

The relationship between the energy sector and the rest of the national economy sectors analyzed in addition to improving energy efficiency in all sectors at the national level is one of the most important objectives of the state, which is working hard to achieve them .

From here we had to make use of natural, renewable energies and taken into consideration when designing new buildings energy efficient in terms of the lifting of the efficiency on the other hand, Air resources are an important natural energies that could be used in buildings and new urban areas design source.

It also recognized artist in a bygone era in which modern entertainment were not marched on his path a number of architects in modern times our teacher best known potent Hassan Fathy.

Islamic heritage is in architecture and interior design honest record of the culture of the community, it is a product of the physical and aesthetic heritage formations that lasted and proved its authenticity and value in the face of constant change and revolutions successive technical and even forced the world to respect.

So the concept of the Islamic heritage in architecture and interior design contains two main axes:

- The first axis cares what the inside of the building from thermal radiators.

- The second axis is in the buildings and building ventilation and good guidance and the exploitation of natural resources and energies optimum exploitation.

Which relieved us to translate the life of human society is a product of the experiences, skills and innovations brought about by the community throughout its history.

We have devised a system of Islamic architecture architecturally distinctive integrated in terms of respect for the climatic conditions of environmental and energy conscious design.

To achieve these objectives, it is necessary to study the prevailing climatic factors for each zone with the study of the architectural elements that have been used in the design of conventional buildings, which were heavily dependent on its determination to natural resources and clean energies and eco-friendly.

Examples of these architectural elements: the inner courtyard, Almlakaf, and mashrabiya, the seat, and Altakhtbosh

So we had exposure to this tradition and keep it with the presentation of some of the data of the natural environment, which represents a flood of tender across the waves of time.

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