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## Muslim Civilization Science Exhibition Opened in US



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U.S. Secretary of State Hillary Clinton launched on Wednesday 25 May 2011 an award-winning exhibition about scientific achievements from the Golden Age of Muslim Civilization, with a special video message at the California Science Center in Los Angeles.

In her pre-recorded message, Secretary Clinton praised the work of the 1001 Inventions initiative for "celebrating a millennium of science and innovation in the Muslim world," and described the launch of the exhibition as "an exciting day."

Mrs. Clinton remarked that "the Muslim world has a proud history of innovators" and highlighted the achievements of pioneers like Fatima Al-Fihri, who founded the world's first modern university, and master engineer Al-Jazari, who created the crank mechanisms that drive every plane, train and automobile on the planet.

Prof. Salim Al-Hassani, Chairman of 1001 Inventions, commented, "We're honored that Secretary Clinton agreed to launch our exhibition here at one of the most prestigious science museums in the world. California Science Center has an international reputation for excellence in providing engaging and entertaining science experiences for young and old alike."

"The goal of 1001 Inventions is to highlight the astounding contribution that Muslim civilization has made in the fields of science, technology, engineering and mathematics and how those advances still affect our lives today. More than a million people have already visited the 1001 Inventions exhibition during the first year of its global tour and that is the greatest endorsement we could ever hope for."

The 1001 Inventions exhibition is currently on a five-year global tour, sponsored by ALJ Community Initiatives. Following blockbuster runs in London, Istanbul and New York, it will open to the public at the California Science Center, in Los Angeles, on May 27, 2011 for a seven-month run. The exhibition explores the scientific contributions made by men and women during the Golden Age of Muslim Civilization. Through interactive displays, guests will explore basic science principles that are often taken for granted, in such fields as optics, time-keeping, hydraulics, navigation, architecture and mathematics.

1001 Inventions highlights the contributions of scholars from a diverse region stretching from Spain through China during the 7th to 17th centuries. Visitors will discover how scholars from this region, of various faiths and cultures, preserved, nurtured, and advanced the world's knowledge in science and technology.

The 1001 Inventions exhibition was recently crowned "Best Touring Exhibition" of the year at the annual Museums and Heritage Excellence Awards in London - considered by many to be the "Oscars" of the Museum world - fighting off stiff competition from some of the world's biggest names in exhibitions.

It is worth mentioning that 1001 Inventions is a global educational initiative that promotes awareness of scientific and cultural achievements from the 'Golden Age' of Muslim civilization and how those contributions helped build the foundations of our modern world. This period lasted approximately 1000 years from the 7th century onwards. The 1001 Inventions exhibition and educational products all highlight the scientific and technological achievements made by men and women, of different faiths and cultures, who lived in or were connected with broader Muslim civilization.

Originally funded by the British government and launched in the United Kingdom in 2006, 1001 Inventions was created by the Foundation for Science, Technology and Civilization (FSTC). FSTC is a British-based non-profit, international network of the world's leading academics with expertise in the history of science and technology. Both 1001 Inventions and FSTC are non-religious, apolitical organizations and have received support from various arms of the British government, the Wellcome Trust and the British Science Association. Prior to its London launch in January 2010, the content of 1001 Inventions was rigorously reviewed by its inaugural host, the London Science Museum.

The California Science Center is a dynamic destination where families, adults and children can explore the wonders of science through interactive exhibits, live demonstrations, innovative programs and awe-inspiring films.

The global tour of the 1001 Inventions exhibition is sponsored by Abdul Latif Jameel (ALJ) Community Initiatives, which is the Corporate Social Responsibility arm of the ALJ Group - a Toyota automobiles distributor in 13 different countries. ALJCI plans and operates numerous global programs, such as poverty-alleviation initiatives, artistic and educational projects and technology innovation grants, including a long history of scholarships for students at Massachusetts Institute of Technology. ALJCI is the global sponsor of the 1001 Inventions exhibition and its international tour.