

Iran Arrests MI6 Spy: Arrested Agent had contacts with "Five British Intelligence Officers"

By Global Research News

Global Research, December 14, 2013

Fars News Agency

Theme: <u>Intelligence</u>

In-depth Report: IRAN: THE NEXT WAR?

Iran announced on Saturday that it has arrested a member of the British spy agency, MI6.

"With God's assistance and power, the spy was arrested after some months of complex intelligence moves," Head of Kerman's Revolutionary Court Dadkhoda Salari told FNA today.

He said that the arrested spy has had "20 meetings" with British intelligence officers in and out of Iran, providing them with the needed intelligence and receiving instructions for harming Iran's national interests.

The judiciary official did not name the arrested MI6 agent, but said he was assigned to collect intelligence and harm Iran in various cultural, economic, political and security areas.

Noting that the arrested agent has had contacts with "5 British intelligence officers", Salari said his trial is underway while he has confessed to his crimes.

In 2010, Former Iranian Interior Minister Mostafa Mohammad Najjar underlined that the US, Israeli and British spy agencies have been directly involved in the terrorist attacks against the country's scientists.

"As regards the recent terrorist moves, the involvement of Mossad, CIA and MI6 can clearly be seen," Najjar told reporters at the time.

"In the same regard, we have arrested a number of elements and are doing the necessary follow-ups to arrest the main culprits behind these terrorist acts," he noted.

In the fifth attack of its kind in two years, a magnetic bomb was attached to the door of 32-year-old Iranian scientist Mostafa Ahmadi Roshan Behdast's car in the capital in January 2012. His driver was also killed.

Roshan Behdast was the fifth Iranian scientist assassinated since 2007. The January 2012 blast took place on the second anniversary of the martyrdom of Iranian university professor and nuclear scientist, Massoud Ali Mohammadi, who was also assassinated in a terrorist bomb attack in Tehran in January 2010.

The assassination method used in the bombing was similar to the 2010 terrorist bomb attacks against the university professor, Fereidoun Abbassi Davani, and his colleague Majid Shahriari. Abbasi Davani survived the attack, while Shahriari was martyred.

Another Iranian scientist, Dariush Rezaeinejad, was also assassinated through the same

method on 23 July 2011.

Iran has blamed the CIA, MI6 and the Israeli Mossad agency for the terror attacks on the lives of its scientists.

The original source of this article is <u>Fars News Agency</u> Copyright © <u>Global Research News</u>, <u>Fars News Agency</u>, 2013

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Global Research

News

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca