The NATO Science for Peace and Security (SPS) Programme is open to collaboration with scientists and experts from Iraq.

The NATO SPS Programme enables close collaboration on issues of common interest to enhance the security of NATO and Partner nations by facilitating international efforts to meet emerging security challenges, supporting NATO-led operations and missions, and advancing early warning and forecasting for the prevention of disasters and crises.

The current SPS Key Priorities include:

- Counter-Terrorism;
- Energy Security;
- Cyber Defence;
- Defence against CBRN Agents;
- Environmental Security;
- Security-related Advanced Technology;
- Border and Port Security;
- Human and Social Aspects of Security.

Additionally, the SPS Programme helps to promote regional security through scientific cooperation among Partners. The Programme also helps to prepare interested eligible nations for NATO membership. SPS activities often have a high public diplomacy value.

IRAQ

NATO’s commitment to developing a long-term relationship with Iraq was confirmed in April 2011 when Iraq became an official NATO partner nation. Iraq has expressed a desire for cooperation with NATO Allies through regular dialogue and training in the areas of Counter-Terrorism, and critical energy infrastructure protection. The SPS Programme welcomes future participation with scientists and experts from Iraq. Below are some examples of SPS activities with Iraq.

Cooperative Activities

IED DISPOSAL AND SEARCH CAPACITY BUILDING IN IRAQ

Initiated in February 2016, this SPS flagship project enhanced the Iraqi post-conflict capacity for IED clearance, thereby responding to a critical capability gap in Iraq. The project was part of NATO’s Defence Capacity Building (DCB) package for Iraq, which identified Counter-Improvised Explosive Devices (C-IED) as the most urgent priority area. By assisting Iraq in building more effective security forces, the project was also part of NATO’s efforts to project stability beyond its borders.

Through the provision of expert training and specialist equipment, almost 100 Iraqi Explosives Ordnance Detection (EOD) personnel from the Ministry of Interior, Ministry of Defence and Counter-Terrorism Service were trained in three training cycles in Jordan and Iraq, as well as in a Senior Leaders Engagement activity in Spain. The project’s value was sustained through a train-the-trainer approach. Iraqi experts who attended the first cycle of training as trainees then served as instructors during the second training cycle.

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The training cycles were completed in cooperation with a number of internal and external stakeholders. The NATO Support and Procurement Agency (NSPA) facilitated the overall project implementation, while the NATO C-IED Centre of Excellence in Madrid, Spain, supervised the training activities. During the second training cycle, the instructor team was reinforced through Voluntary National Contributions from Spain, Iceland and the United States. This project was led by experts from Iraq and Luxembourg. [ref. G5185].

ADVANCED CYBER DEFENCE TRAINING COURSE FOR SYSTEM ADMINISTRATORS IN IRAQ

The main goal of this Advanced Training Course (ATC) was to enhance trainees’ knowledge in the areas of cyber defence and network security with the aim to strengthen Iraq’s ability to defend against cyber threats. Participants included network administrators from defence and security-relevant public institutions responsible for the various aspects of cyber defence in Iraq. At the end of the course, trainees were better able to defend networks and information assets, and had become familiar with IT processes. This ATC enhanced the complex problem-solving and critical thinking in relation to cyber defence, and strengthened communication among public institutions in Iraq. This ATC was led by Iraq and Turkey. It took place in Ankara in November 2016. [ref. G5283].

THE RISK OF SKILLED SCIENTISTS RADICALISATION AND EMERGING BIOLOGICAL WARFARE THREATS

Although experts and scholars are actively assessing the ability of terrorist organisations to recruit in the West, focussed discussion on radicalisation within the scientific and engineering community has been lacking. The need for this discussion stems from a rising concern over the misuse of chemical and biological weapons and the expertise to purposely harm soft targets, including in NATO and partner nations. In 2016, this Advanced Research Workshop (ARW) brought together experts from academic, law enforcement, intelligence, and nongovernmental sectors from both NATO and partner nations in order to assess risks, share experiences and strategies to mitigate recruitment threats and examine the latest research in this area. The workshop concluded with a table-top exercise to identify and test gaps in both the domestic and international response to recruitment efforts against the science and engineering communities. The workshop also compared the ability of domestic and international intelligence and law enforcement agencies to collaborate with the science and engineering communities in identifying risks and responding to incomplete information and intelligence leads. This workshop was led by scientists from Iraq and the United States [ref. G5193].