From the sayings of His Majesty King Abdullah II Bin Al-Hussein about terrorism

"Our trust in our security systems country and its stability is an absolute trust and if terrorists had succeeded in executing a couple of terrorist actions here and there we have already defeated previously – thank to Allah – plenty of their attempts and terrorist projects that targeted this country".



About Explosives handling Unit Explosives handling Unit is followed to director of the special branch

- In 1980 was the beginning of the establishment of what was known as the team to deal with the explosives in the Preventive Security office.
- In 1988 the formation of the technical section and explosives.
- In 1/11/2007 the explosives handling unit was established.
- On 13/8/2013 His Majesty King Abdullah II Bin Al-Hussein inaugurated the new building of the explosives handling unit
- On 13/5/2019 His Majesty King Abdullah II Bin Al-Hussein opening the new training building for the explosives handling unit

Area of responsibility:

The explosives handling unit Covers all governorates of the Kingdom, through the private team of handling explosives inside the unit as well as the field teams. distributed around the Kingdom.





To report any note or any suspicious object s please call:

special branch operating room:

Tel: (+962-65601683).

Fax: (+962-65165954).

Explosives handling unit:

Tel: (+962-65164418).

Fax: (+962-64609182).

Explosives Handling Unit Email: EHU.PSO@PSD.GOV.JO International Relations (Special Branch): internationalrealation.sb@psd.gov.jo PSD ICD:

icd.dewan@psd.gov.jo

Command and control center \ public security directorate : (911).

Reporting of suspicious acts and materials is a patriotic duty





Public Security Directorate

SPEIAL BRANCH / JORDAN

EXPLOSIVES HANDLING UNIT





General duties of the Explosives Handling Unit

- 1. Handling Explosives, UXO, Suspicious Packages & Threat Calls
- 2. Post Blast & Technical Investigation.
- 3. Security survey of celebrations, festivals, conferences and official events places.
- 4. Participating in Inspection Security Committees over Explosive Firms, Mining Sites, Firework Companies & Chemical Industries.
- 5. Coordinate with all security authorities in respect of Chemical, explosives & hazardous materials.
- 6. Disposal of unneeded military ammunitions at the custody of the PSD and explosives in the warehouses of private companies if needed.
- 7. Provide technical expertise to the PSD in respect of offers Provided by private companies for explosives detection equipments.
- 8. Initial response to threats of chemical, biological, radiological and nuclear materials (CBRN).
- 9. Provide technical assistance in any investigation suspected to be related with explosives.
- 10.Provide technical expertise reports in courts and competent authorities upon request.
- 11. Holding training courses and rehabilitation of people to work within the bomb squads from the Kingdom and other countries.
- 12. Security education for the PSD personnel in the security domain within private companies and public institutions.
- 13. Follow global developments in this area through joint training and international conferences, seminars and workshops, internal and external collaboration.
- 14. Any other duties related to explosives



1. EHU Annual Training Plan

- 1. Basic Explosives course
- Duration: five weeks.
- Number of participants: 6 to 12 participants.
- Rank of participants: private to major.





2. Terrorist Devices Threat and Response (TDTR)

- Duration: three weeks.
- Number of participants:
- 6 to 12 participants.
- Rank of participants: private to major.





3. Post Blast Investigation(PBI)

- Duration: two weeks.
- Number of participants:
- 6 to 12 participants.
- Rank of participants: private to major.



4. Basic Initial response to the threats of chemical, biological, nuclear and radiological (CBRNe)

- Duration: two weeks
- Number of participants: 6 to 12 participants.
- Rank of participants: private to major.



- 5. Advance Initial response to the threats of chemical, biological, nuclear and radiological (AT.CBRNe)
 - Duration: three weeks.
- Number of participants:
- 6 to 12 participants.
- Rank of participants: private to major.





- Duration: two weeks.
- Number of participants:
- 6 to 12 participants.
- Rank of participants: private to major.