

TOPICS

THREE YEARS AFTER FULL-SCALE INVASION ON UKRAINE: INSIGHTS AND LESSONS LEARNED

After more than three years of starting the aggression against Ukraine, the country has made significant progress and made some substantial achievements in mine action. However, challenges remain in developing a mine action system under wartime conditions. How can the transition to peacetime operations be effectively managed? What key lessons have been learned by all stakeholders during these three years that can benefit future operations?

APPROACHING MINE ACTION STRATEGICALLY: GLOBAL LESSONS LEARNED AND FUNDING CHALLENGES

Each country faces unique challenges when establishing mine action systems. However, which common principles and practices can be applied universally or by the majority of nations? Successful humanitarian demining requires securing adequate financial resources. What are the key challenges associated with funding mine action, and how can these challenges be effectively addressed?

RISK MANAGEMENT, ENHANCEMENTS, AND EMERGING PERSPECTIVES IN MINE ACTION

Effective risk management is essential to every aspect of mine action and is critical for the success of any system. How can the development of standards and methodologies contribute to the evolution of mine action, offering new perspectives? Additionally, in what ways can emerging technologies improve mine action processes, and are they adaptable for global application, quaranteeing both security and progress.

R&D AND INNOVATIVE SOLUTIONS WITHIN MINE ACTION

The scientific community has made a significant contribution to the development of new tools, equipment and procedures in mine action.

Numerous scientific projects have been validated and implemented in mine action systems and a such represent a huge contribution to the mine action community. Can innovative solutions bring about substantial improvements in the field of humanitarian demining as it currently exists?



