

**Mine Solutions International** aims to safeguard children from the dangers of landmine pollution and explosive remnants of war (ERW) through comprehensive strategies. These include:

- Education and Awareness Campaigns: Mine Solutions International will design impactful campaigns tailored for children, using engaging methods to raise awareness about the risks posed by landmines and ERW. These campaigns will empower children with essential safety knowledge, teaching them how to recognize and avoid hazardous areas.
- School Programs and Workshops: Collaborating with schools and community centres, Mine Solutions International will organize educational programs and workshops. These initiatives will educate children about the potential dangers of landmines and ERW and provide them with practical guidance on how to stay safe while playing or moving around in affected regions.
- Interactive Learning Tools: The organization will develop interactive learning tools, such as mobile apps or online platforms, that offer engaging content to teach children about the risks and precautions related to landmines and ERW. These tools will make learning about safety an enjoyable and memorable experience.

- Safe Play Areas and Landmine-Free Zones: Mine Solutions International will work with local authorities to establish designated safe play areas and identify landmine-free zones. This ensures that children have secure spaces where they can play without the risk of encountering hidden explosives.
- **Collaboration with Local Communities:** The organization will engage with local communities to create a network of safety-conscious adults who can educate children about potential dangers and encourage them to adopt safe behaviours.

By combining these strategies, Mine Solutions International aims to provide children in affected regions with the knowledge, tools, and environments necessary to avoid the dangers of landmine pollution and ERW, enabling them to lead safer lives and contribute to the creation of secure communities.