A MODEL FOR A REGIONAL APPRN-loging of the With Bosnia and Herzegovina as a case study,

HALO's needs based approach in establishing the A

Marking and Registration project, a rst of its kind in work supports the UN Firearms Protocol, the UN Programme of Action to Prevent, Combat and Eradicate the Illicit Trade in Small the pipper of SASUGCESS Cannobe e European Firearms Directive. In addition, the project directly relates countries across the region of a fire the Subtainable Development Coulds (SDS), specifically SDS problem of illicit SALW project and related death rates everywhere," and 16.4, all forms of violence and related death rates everywhere," and 16.4, problem of illicit SALW project and political framework on arms-con Action the country's normative and political framework on arms-con within the country's normative and political framework on arms-con and formation and political framework on arms-con

Explosives (AWE) Master Planänd the government's SALW Control Strategy (2016–2020)But how does this t into the regional plan?

is project directly contributes to the Franco-German Initiative for the Western Balkans and the regional "Roadmap for a sustainable solution to the illegal possession, misuse and tra cking of Small Arms and Light Weapons (SALW) and their ammunition in the Western Balkans by 2024,"coordinated by the South Eastern and Eastern Europe Clearinghouse for the Control of Small Arms and Light Weapons (SEESAC). e Franco-German Roadmap stipulates seven goals, the majority of which are to be met by 2029. relate to substantially reducing the supply, ow, and numbers of illicit SALW in the region while reducing the risk of proliferation and diversion.

e Roadmap is concerned with the illicit use and diversion of-re arms from both civilian and police possession and the strengthening of state institutions to address and handle the problem at the legislative and policy levels. A key example of a shortcoming the HALO proj ect can address is the inconsistencies in the marking and registration of weapons seized and con scated by police. e BiH Marking Law "does not require that weapons are marked at the time of their seizure or con scation," nor does it state categorically that weapons already in police and military ownership must be markeds a result, good

HALO developed its project in Bosnia and Herzegovina trecord keeping and tracking of these weapons is di cult. Strong-insti enhance the implementation of both politically- and legallytutions and faith in them is a key component of making the project a binding regional and international frameworks relating to the marksuccess, but there must be demonstrable, tangible outputs. e AFBiH ing and registration of SALW. At the international level, HALO'project is a steppingstone to achieving buy-in from stakeholders and

A REGIONAL APPROACH TO SALW MARKING AND REGISTRATION

The database is run through Pryor's bespoke software and is connected directly with the marking machine and its control unit through USB. Once the database issues a number and the opera tor has filled in all required drop-down fields, the marking happens immediately. The identifying marks applicable to that weapon can not thereafter be duplicated or changed. Efforts to erase marks will only serve to potentially damage the weapon because the marking trace, when the mark has been stamped into the weapon, can be seen under x-ray and retrieved.

In partnership with EUFOR, HALO conducted complementary training on weapons serviceability and storage management, which will enhance the physical security of the AFBiH stockpile. In addition to marking the weapons themselves and their corresponding regis tration, the system allows for greater ease of stockpile management through the use of barcodes and data matrices. e chore of stocktaking can be relatively painless when marked and registered weapons are stored in sealed containers labelled with a complex mark that can be quickly and easily scanned, providing an operator with informa tion instantaneously.

Accessibility. e system permits speci c users to have di erent authorization levels, from the unit level up to the relevant ministries. In Bosnia and Herzegovina, the system is con gured such that a basic read and print function is available to those within the military-con cerned with unit-level logistics and PSSM. At a higher level, a write function allows select users to add information for record-keeping purposes without amending the marking data, enabling these users to request a movement of weapons from one location to another. e Chief and Deputy Chiefs of the Joint Sta hold the highest level of access alongside representatives from the Ministry of Defense and the Ministry of Foreign Trade and Economic Relations, who are able

to authorize such a move, or in other circumstances, export, write o, or destroy weapons. Every decision is recorded within the system and is fully traceable, ensuring transparency in the

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