Strengthening Oversight and Building Capacities for Small Arms Control and Nonproliferation in the Private Security Sector

Model Stockpile Facility
SUCAMEC - National Regulatory Entity for Small Arms Control and Private Security Services
Peru

In association with

With the support of
Refurbishment of main stockpile facility
SUCAMEC

• Weapons and ammunition warehouses
  o Refurbishment of (3) three warehouses (2 weapons warehouses and 1 ammunition warehouse)
    • Handguns (pistols, revolvers, home-made weapons)
    • Long guns (shotguns, carbins, rifles)
    • Ammunition (small arms)
  o Weapons and ammunition seized from Private Security Companies
  o Estimated holdings
    • 8,000 shortguns
    • 2,000 handguns
    • 16,000 ammunition
International Standards

International Small Arms Control Standards (ISACS)

International Ammunition Technical Guidelines (IATGs)
Improvements

1. Reorganization and design of warehouses

Implementation of IATG 12.10 - Small unit ammunition storage

Clause 6 - Magazine infrastructure
Improvements

1. Reorganization and design of warehouses

Implementation of ISACS 5.20 – Stockpile Management

Clause 9 - Stockpile physical security (depot storage)
Clause 10 - Physical security (unit storage)
Clause 10.2 - Armouries
Clause 10.3 - Secure rooms
Clause 11.1.5 - Storage management
Improvements

2. Installation of metal doors

Implementation of IATG 9.10 - Security principles and systems

Clause 8.6 – Physical security infrastructure for buildings and structures
Clause 8.6.1 – Doors and gates
Improvements

2. Installation of metal doors

Before
2. Installation of metal doors

After

Implementation of ISACS 5.20 – Stockpile Management

Clause 9 - Stockpile physical security (depot storage)
Clause 9.3.2 - Physical security components
Clause 9.9.2 - Doors and gates
Improvements

3. High Security Padlocks

Implementation of ISACS 5.20 – Stockpile Management

Clause 9.3.2 - Physical security components
Clause 9.8 - Access control
Clause 9.9.2 - Doors and gates
Clause 9.9.4 - Locks and padlocks
Improvements

3. High Security Padlocks

Implementation of IATG 9.10 - Security principles and systems

Clause 8. Physical security of conventional ammunition stockpiles
Clause 8.6.3 - Locks and padlocks
Improvements

4. Installation of shelves

Before
Improvements

4. Installation of shelves
   After
   28 shelves for handguns

Implementation of ISACS
5.20 – Stockpile Management
Clause 6 - Stockpile composition
Clause 9 - Stockpile physical security (depot storage)
Clause 9.9.6 - Weapon storage racks
Improvements

4. Installation of shelves

Before
Improvements

4. Installation of shelves
   After
   Six (6) shelves for long guns

Implementation of ISACS
5.20 – Stockpile Management

Clause 10.4 - Secure cabinets
Clause 11.1 Inventory management
Clause 11.1.5 Storage management
Improvements

4. Installation of shelves
Before
4. Installation of shelves
After
Two (2) shelves for ammunition

Implementation of IATG 6.30 – Storage and handling
Clause 6 – Use of racking

Implementation of IATG 9.10 – Security principles and systems
Clause 8 - Physical security of conventional ammunition stockpiles
Improvements

5. Sets of barcode printers and readers

Implementation of ISACS 5.20 – Stockpile Management

Clause 6 – Weapons accounting
Clause 11 - Inventory management
Clause 11.1 - Administración de existencias
Clause 11.1.3 - Local weapons account
Clause 11.1.7 - Stock checks
Improvements

5. Sets of barcode printers and readers

Implementation of IATG 3.10 – Inventory management
Clause 8 – Ammunition stockpile management system requirements
Clause 14 - Ammunition accounting

Implementation of IATG 3.20 – Lotting and batching
Clause 5 – Lotting and Batching system requirements
Clause 7 – Lot and Batch numbering system
Improvements

6. Bullet-traps

Implementation of ISACS 5.20 – Stockpile Management

Clause 9.1 - Principles of physical security
Improvements

7. UN Hazard and Fire Division warning signs

Implementation of IATG 1.50 – UN explosive hazard classification system and codes
Clause 6 – Hazard Classification Codes
Clause 6.1 – Hazard Divisions
Clause 6.1.1 – Fire Divisions
Improvements

7. UN Hazard and Fire Division warning signs

Implementation of IATG 2.50 – Fire safety
Clause 10.2 – Fire signs and symbols