OUR VISION

A stable and more secure world in which people and countries are protected from arms-related violence.
OUR GOALS

- Preserve & reinvigorate multilateral disarmament
- Integrate across the Sustainable Development Goals
THE TIME IS NOW.

“Key components of the international arms control architecture are collapsing... There is great and justified anxiety around the world about the threat of nuclear war.”

António Guterres
Secretary-General
OUR PROGRAMMES.

- weapons of mass destruction & strategic weapons
- conventional arms
- security & technology
- gender
WEAPONS OF MASS DESTRUCTION & OTHER STRATEGIC WEAPONS

- Reducing the risk of use of nuclear weapons
- Enhancing security & stability of space
- Dialogue on Middle East WMD-free zone
- Strengthening compliance, verification & enforcement of WMD regimes
WEAPONS OF MASS DESTRUCTION
& OTHER STRATEGIC WEAPONS

3 GOOD HEALTH AND WELL-BEING
7 AFFORDABLE AND CLEAN ENERGY
14 LIFE BELOW WATER
15 LIFE ON LAND
<table>
<thead>
<tr>
<th>Disarmament Agenda Actions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong> Strengthen &amp; consolidate nuclear weapon free zones</td>
<td><strong>12</strong> Prevent an arms race in outer space</td>
</tr>
<tr>
<td><strong>6</strong> Reduce the risk of any use of nuclear weapons</td>
<td><strong>13</strong> Study implications of hypersonic weapons</td>
</tr>
</tbody>
</table>
CASE STUDY: SPACE SECURITY

40% Of SDG indicators are based on satellite data and space services

$350 Billion Estimated value of the space economy — expected to reach $1 trillion by 2030

18 Spacefaring nations & over 450 operators of active objects in space
CASE STUDY: SPACE SECURITY

RULES OF THE ROAD

Rules of the road are needed to
• Limit accidents, pollution, damage
• Facilitate equitable access and development
• Prevent conflict in, to, and from space
CASE STUDY: SPACE SECURITY

WHAT WE’RE DOING...

• New ideas & policy options: ASAT test guidelines & verification in space
• Research on new issues including electronic and cyber warfare
• Support to intergovernmental processes with multiple partners
• Facilitation of dialogue
CONVENTIONAL ARMS

Supporting frameworks for weapons and ammunition management

Urban violence: adapting arms control to new environments

Integrating arms control into conflict prevention policies & practice
CONVENTIONAL ARMS

DISARMAMENT AGENDA ACTIONS:

19 Promote accountability, transparency and oversight of armed UAVs

21 Integrate impact of arms into risk analysis and conflict prevention
CASE STUDY:
ARMS CONTROL & PREVENTION

535K
Deaths are caused by armed violence each year — 75% of whom are in non-conflict settings

90%
Of civilian deaths in conflict are caused by small arms & explosive weapon misuse

80%
Of all humanitarian needs are driven by armed conflict
Supporting regional and national plans and actions to strengthen weapons and ammunitions management
Empowering local and regional peacemakers and development actors to better utilize arm control tools

Adapting and integrating arms control toolkits to address the evolving nature of conflict
SECURITY & TECHNOLOGY

- Understanding & managing the implications of increasingly autonomous technologies
- Deterring and responding to malicious cyber acts
- Enhancing awareness of the security implications of technological innovations
- Navigate the complex cyber policy arena
SECURITY & TECHNOLOGY

DISARMAMENT AGENDA ACTIONS:

25. Raise awareness on new weapon technologies
26. Produce studies of new weapon technologies
27. Convene dialogue on emerging technologies
GENDER

Promoting dialogue and knowledge sharing to advance gender-responsive disarmament

Developing tools to apply gender perspectives in disarmament frameworks
Full and equal participation of women in decision-making processes

Gender parity on disarmament bodies established by the Secretariat
original research.
practical exercises.
thermic seminars.
resource packages.
digital tools.
side events.