



Japanese Contribution for International Peace Cooperation

May 2nd, 2023

Japan Peacekeeping Training and Research Center (JPC)
Japan Joint Staff College

Agenda

1. Achieved Contribution of Japan

2. Contribution in the Future

3. Issues Presentation

UNPKO - Status Quo and its Improvement

1. Achieved Contribution of Japan

Aim of TPP

Improvement of operational capacities esp.
in Engineering, C4ISR, Medical

Training Currently Available



Operator Training

Train military engineers in operating modern HEE in demanding settings.



Training of Trainers

Equip new trainers with the skills, knowledge and technical assistance to impart engineering training in their own countries.



Maintenance and Recovery

Strengthen skills and knowledge for equipment maintenance, transport, recovery and repair.



Project Management

Help military engineers build stronger foundations in managing construction process as well as projects in complex environments.



Environmental Management

Promote understanding of the environmental aspects related to UN peacekeeping operations.



Physical Security Infrastructure

Introduce key concepts, designs, procedures, materiel and equipment for the implementation of engineering physical security infrastructure elements in high-risk peacekeeping environments.



Medical Training

Provide training for Field Medical Assistants.



UN C4ISR Academy for Peace Operations

Provide technology training on UN-owned C4ISR & camp security systems and processes both in English and French languages.


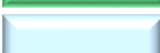



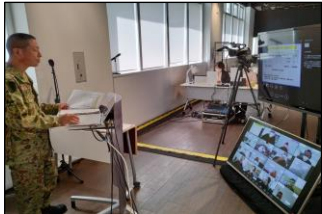
Develop and deliver new technology training including micro-UAS (drones) and Situational Awareness (Unite Aware) "scenario-based" training in Entebbe.



Survey and Design

Support military engineers with skills and knowledge for site surveying and camp design.

1. Achieved Contribution of Japan Commitment to TPP

Overview		<ul style="list-style-type: none"> - Japan has provided trainings in the field of engineering and medicine. - Since 2015, contributed for peacekeepers and units capacity building via trainings for 483 PAX out of 26 countries 									
Field	Yr	2014	2015	2016	2017	2018	2019	2020	2021	2022	
Engineering	Africa	Announcement in the Leaders' Summit on Peacekeeping	Pilot Training	Basic	Basic	Basic	Basic	Basic			Basic Intermediate
	Asia					Pilot Training	Basic	Basic TOT		Basic Intermediate	
	EPM									On-line Course	
Medical		Legend  Training in Africa  Training in Asia					Pilot Training			Pilot Training	
							First Aid			Tactical Combat Casualty Care	
Activities											
		PM Abe's Announcement (The Leaders' Summit, 2014)	Training (Engineering(HEE))	Training (Medical)	On-line Training (Engineering(EPM))						

1. Achieved Contribution of Japan TPP Achievement in Africa

➤ Engineer Field

Since 2015, in total 193 Self-Defense Forces personnel (including 14 females) as trainers dispatched for 1 pilot and 9 full-fledged trainings. Intermediate course had added while doing original basic course since 2018. Train heavy machinery operation and maintenance for 312 engineer personnel out of 8 countries

➤ Medical Field

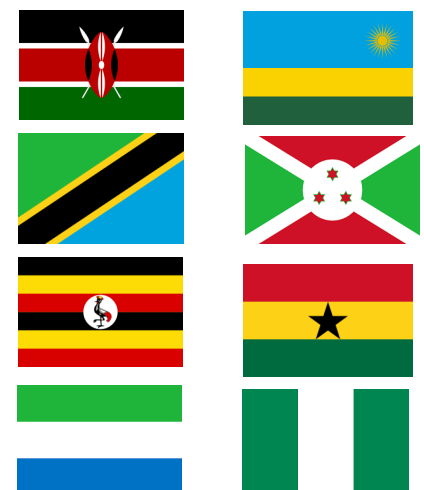
In Oct. 2019, as trainers 3 Self-Defense Forces medical officers dispatched to the UN Field Medical Assistants Course (UNFMAC). With other countries trainers, train 50 UNMISS, MONUSCO and UNISFA personnel out of out of 10 countries.

Also, in Jun. 2022, as trainer Self-Defense Forces medical officers dispatched to the course to contribute 21 personnel skills in tactical combat casualty care.

★ Engineer Field
Uganda Rapid Deployment Capability Centre

★ Medical Field
United Nations Regional Service Centre Entebbe

★ Engineer Field
International Peace Support Training Center



1. Achieved Contribution of Japan TPP Achievement in Asia

➤ Engineer Field Support

In 2018, considering Asia region dispatches 30% of PKO personnel, Japan commenced the program in Asia to train heavy machinery operation for engineer personnel.

-Since 2018, one pilot and three full-fledged trainings have been conducted in Indonesia and Vietnam. Training of trainers in 2020 and on-line EPM course in 2021 are also commenced

-In total 92 Self-Defense personnel(including 10 females) dispatched to provide trainings for 76 engineer personnel out of 9 countries have received training.

★ Engineer Field
Vietnam 249 Engineering
Brigade camp

★ Engineer Field
Indonesia Peace and Security Center



1. Achieved Contribution of Japan Capacity Building Support(Bilateral)

Concept of Support

In order to **enhance global security environment**, we offer supported countries **own capacity building** such as **human resource and skill building support** framework in security and defense field from peace time by creating regional stability with spontaneous and active efforts

Capacity Building countries, built-up field (- Apr 2023)

Country	Supported Fields
MYANMAR	Diver Medicine, Japanese Class Facilities, Aviation Meteorology, International Aviation Law, HA/DA
UZBEKISTAN	Medicine
KAZAKHSTAN	Medicine
MONGOLIA	PKO (Engr), HA/DR(Medicine)
LAOS	HA/DA(SAR, Med, Engr), EOD
ASEAN	HA/DR, Cyber Security, Ship Rider Cooperation Program
THAILAND	International Aviation Law, Flight Safety, PKO
CAMBODIA	PKO(Engr), EOD
VIETNAM	Flight Safety, (Diver Medic), International Aviation Law, Air Medicine, PKO, HA/DR, Cyber Security, EOD, Undersea UXO
PHILIPPINES	International Aviation Law, (Ship Maintenance), HA/DR, Air Medicine(Engineer, Medicine)
SRI LANKA	Air Rescue, Medicine
MALAYSIA	International Aviation Law, HA/DR
INDONESIA	Oceanology, HA/DR, International Aviation Law, International Law of Ocean
BRUNEI	HA/DR, SAR
TIMOR-LESTE	Vehicle Maint, Engr*
PNG	Military Band, HA/DR(Machinery Maint), (HA/DR)
FIJI	(Medicine*)

* Multi-lateral frame work

2. Contribution in the Future

Way Ahead of International Peace Cooperation, Japan

National Security Strategy (December, 2022)

Japan will continue to actively engage in **various forms of cooperation including dispatch of personnel and strategic use of capacity building assistance.**

National Defense Strategy (December, 2022)

Japan will conduct activities with a focus on the areas where Japan has advantages such as engineering and medicine, while **collecting detailed information using intelligence-related functions** even in remote areas, and **swiftly transferring the necessary units** using mobile deployment capabilities as necessary.

With **Pacific Island countries**, Japan, as an important partner country, will engage in **cooperation including capacity building** through collaboration with countries including its ally and like-minded countries.

Continue to **dispatch SDF personnel to local mission headquarters**, taking advantage of the characteristics of Japan's SDF personnel. In addition, Japan will make the best use of accumulated experience and will **provide capacity building.**

Form a New International Operations Force with High Readiness

Dispatch SDF Personnel to mission HQs, Actively promote capacity building etc.

Effort to Build up Human Resource for International Peace Cooperation

2. Contribution in the Future

Human Resource Building Effort in JPC

- Together with newly formed international operations force, JPC provides quality education and research outcome for within and without the Self-Defense Forces.
- Interaction with foreign partners including instructor exchange event in order to reinforce framework for international cooperation human resource building.



International Peace & Security Symposium, Tokyo



Exchange Event with ADFPOTC



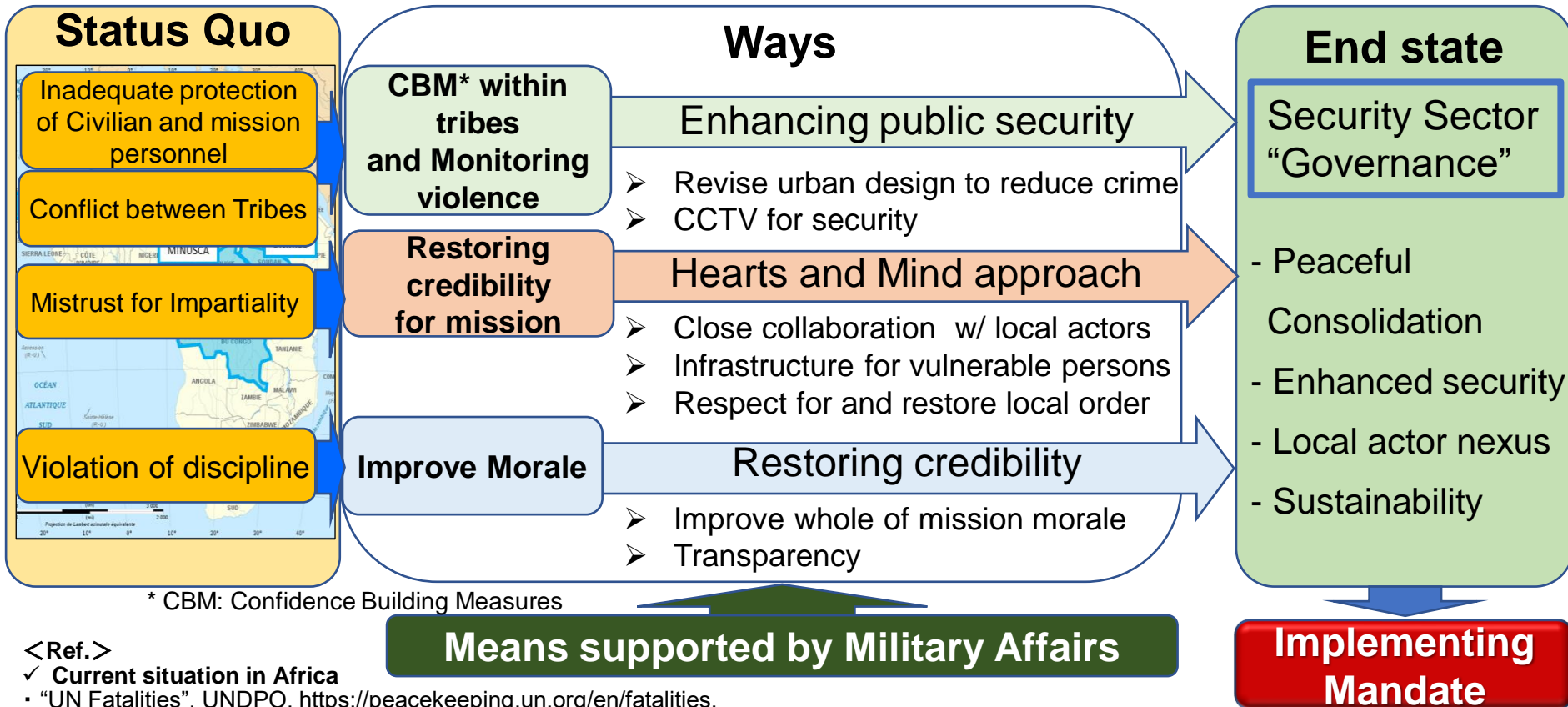
Participation in FMOC, Kenya



Participation in UNPOCC, Kazakhstan

3 Argument points: *PKO Status Quo and its Improvement* *Desirable End-state and Orientation*

In order to improve African PKO and assure SSG, mission should work on security issues and building confidence with local actors.



<Ref.>

- ✓ **Current situation in Africa**
 - "UN Fatalities", UNDP, <https://peacekeeping.un.org/en/fatalities>.
 - Nicolas Salaun "The Challenges Faced by U.N. Peacekeeping Mission in Africa" *The Strategy Bridge*, Oct. 14 2019, <https://thestrategybridge.org/the-bridge/2019/10/14/the-challenges-faced-by-un-peacekeeping-mission-in-Africa>, access: 2023.3.21.
 - Isaac Mugabi, "Why UN missions are failing in Africa" amp.dw.com, 06/03/2021, <https://amo.dw.com/en/why-un-peacekeeping-missions-have-failed-to-pacify-africas-hot-spots/a-57767805>, access: 2023.4.12.
- ✓ **SSG and orientation**
 - S/RES/2553, December 3 2020
 - "Guideline for OSCE Staff: Security Sector Governance and Reform" OSCE, January 2022

3 Argument points: *PKO Status Quo and its Improvement*

Examples of Means Supported by Military Affairs

Securing public safety and restoring mission credibility while Hearts and mind approach, providing Intelligence analysis and Intellectual contribution by utilize advanced technology.

Ways

Examples

**CBM in tribes
Monitoring
violence**

Enhancing public
security

**Restoring
credibility
for mission**

Hearts and Mind
approach

Improve Morale

Restoring credibility

Providing Int'l Analysis

Analyze intelligence from remote location to secure entire mission safety

- Monitoring SNS, analyzing CCTV
- Providing int'l analysis by Data platform system



Utilize ADV Tech and Developing doctrine

Considering for tech. trends, standardizing Ops. procedure

- Developing for Digitalized force Ops Doctrine

Utilizing affordable advanced tech gadget

- ISR info from SAR constellation
- Utilize affordable gadget for health monitoring and positioning for security monitoring



Conclusion

