



Best Practice

Peacekeeping Initiative
UN Triangular Partnership Program



Introduction



As a direct outcome of the 2014 Leaders' Summit on UN Peacekeeping, the Triangular Partnership Project was launched in 2015 to conduct peacekeeping engineering training in East Africa for uniformed peacekeepers.

Four Member States (Japan, Switzerland, Brazil, Morocco) have contributed trainers, equipment, course sponsorship or Program funding.

Host countries (Kenya, Uganda, Viet Nam, Rwanda, and Indonesia) have contributed trainees, facilities, course management and services on site



Aim: To provide an overview of best practice in hosting Peacekeeping Initiative (UN TPP)

Scope:

I.Engineering Key Partnership in Progress at IAF PKC II.Best Practice at Strategic Level III.Best Practice for Indonesia, TCC and UN IV.Conclusion





Engineering Key Partnership in Progress at IAF Peacekeeping Center 2022

8 August to 10 October 2022 - Held Heavy Engineering Equipment (HEE) Basic.

- 26 Japan Ground Self Defense Force Instructors
- 1 Coordinator from Secretariat of International Peace Cooperation HQ, cabinet Office
- 20 Indonesian Engineering Personnel (Minusca)





Engineering Key Partnership in Progress at IAF Peacekeeping Center 2023

5 June to 14 July 2023 - Will hold Heavy Engineering Equipment (HEE) TOT.

- 25 Japan Ground Self Defense Force Instructors
- Observers from Australia and South Korea
- 20 Trainee from Indonesia and Countries in Asia Pacific





Engineering Key Partnership in Progress at IAF Peacekeeping Center 2023

17 July to 11 August 2023 – Will hold Engineering Project Management (EPM).

- 5 Brazilian Armed Force Instructors
- 20 Trainee from Indonesia and Countries in Asia Pacific and Africa region





Best Practices at Strategic Level

Political Engagements and Eliciting Commitments

- Establishment of framework of cooperation with Japan and UN(engagement of UN TPP Activities is in progress);
- Endorsing The Declaration of Shared Commitment on Peace Operation;



Best Practice for IAF PKC

- Comparative Study
- Strengthen the image of Indonesia within Asia pacific and UN
- Create platform for interoperability
- Through UN TPP, Officer/NCO will gain capability can be applied to area within TNI





Best Practices for Other TCC

- Professional Trng & Build Increased Eng Cap
- Contribute its Enabling Capacity
- Partnership with TCCs



Best Practice for United Nations

- Has pool of well trained and equipped military engineering units
- Standardization of training
- Potential to replicate the concept of TPP to other enabling capacities
- Enhanced performance and effectiveness of uniformed peacekeepers in line with UN standard operational requirement



Proud to Serve

Conclusion

- The Partnership for Engineering in Peacekeeping initiative offers Member States an opportunity for a new kind of relationship with DOS beyond the traditional troop, police and financial contributions.
- The training provides a platform for initiating innovative partnership projects that have the potential to quickly impact peacekeeping through real and effective solutions.
- The forum has proven to be fertile ground for knowledge sharing, brainstorming, synchronized efforts, the development of new partnerships, and practical, handson projects





Proud to Serve

UN TPP Video Clip



PEN PMPP TNI

