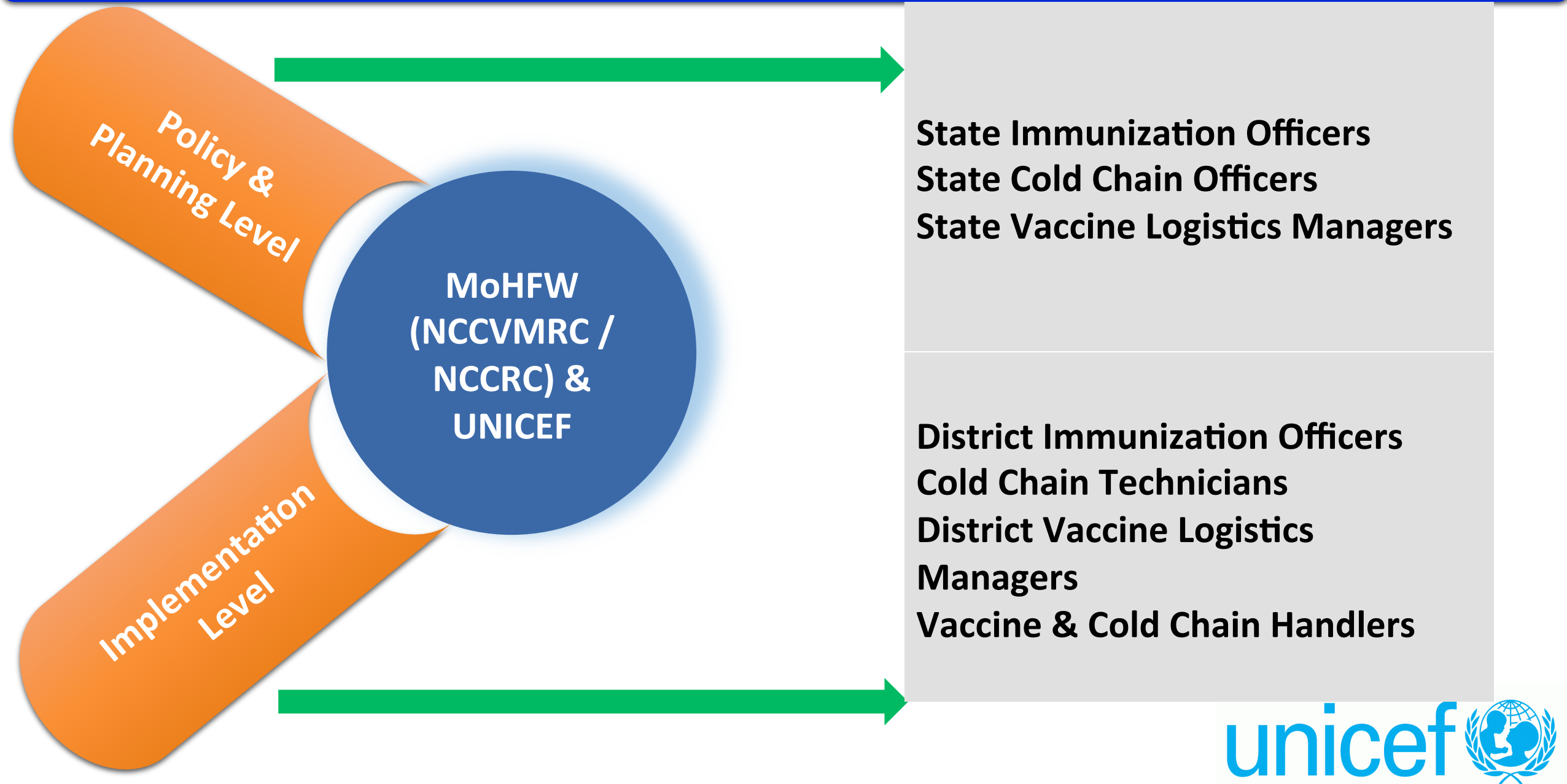


CAPACITY BUILDING OF IMMUNIZATION MANAGERS AND HEALTH WORKERS

What are the capacities required for the Immunization Supply Chain?



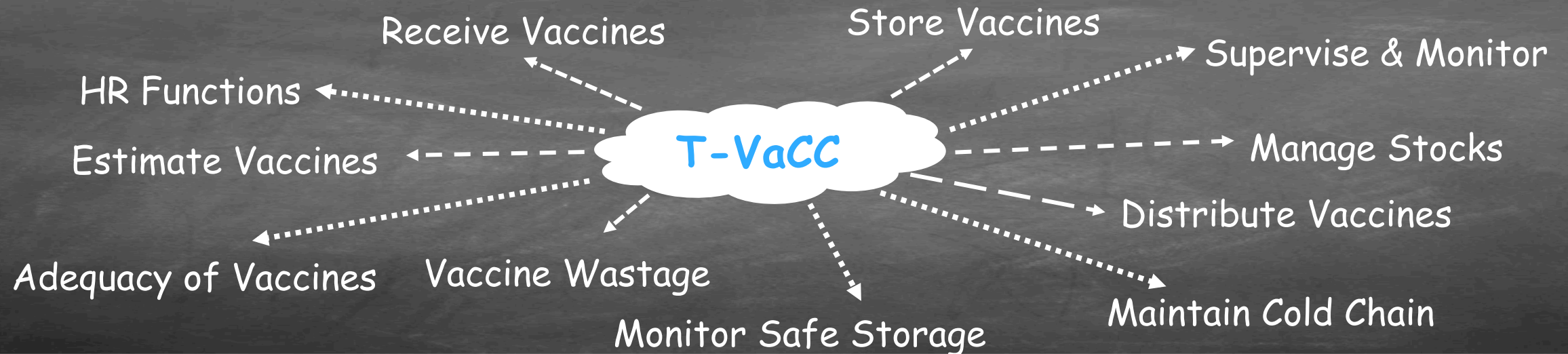
Who are the stakeholders in this process?



How do we address capacities for policy?

- The National Cold Chain & Vaccine Logistics Action Plan (NCCVLAP) is India's commitment to optimize its immunization supply chain in the public sector
- NCCVLAP focusses on 6 strategic intervention areas:
 1. Buildings for vaccine stores, cold chain equipment and transport
 2. Cold chain equipment, spare parts and newer technologies
 3. Quality storage of vaccines
 4. Human resource, capacity building and management function for immunization supply chain
 5. Supportive supervision, review, follow up, monitoring, studies and assessments
 6. Immunization supply chain documentation and MIS

What can we do to enhance management capacity?



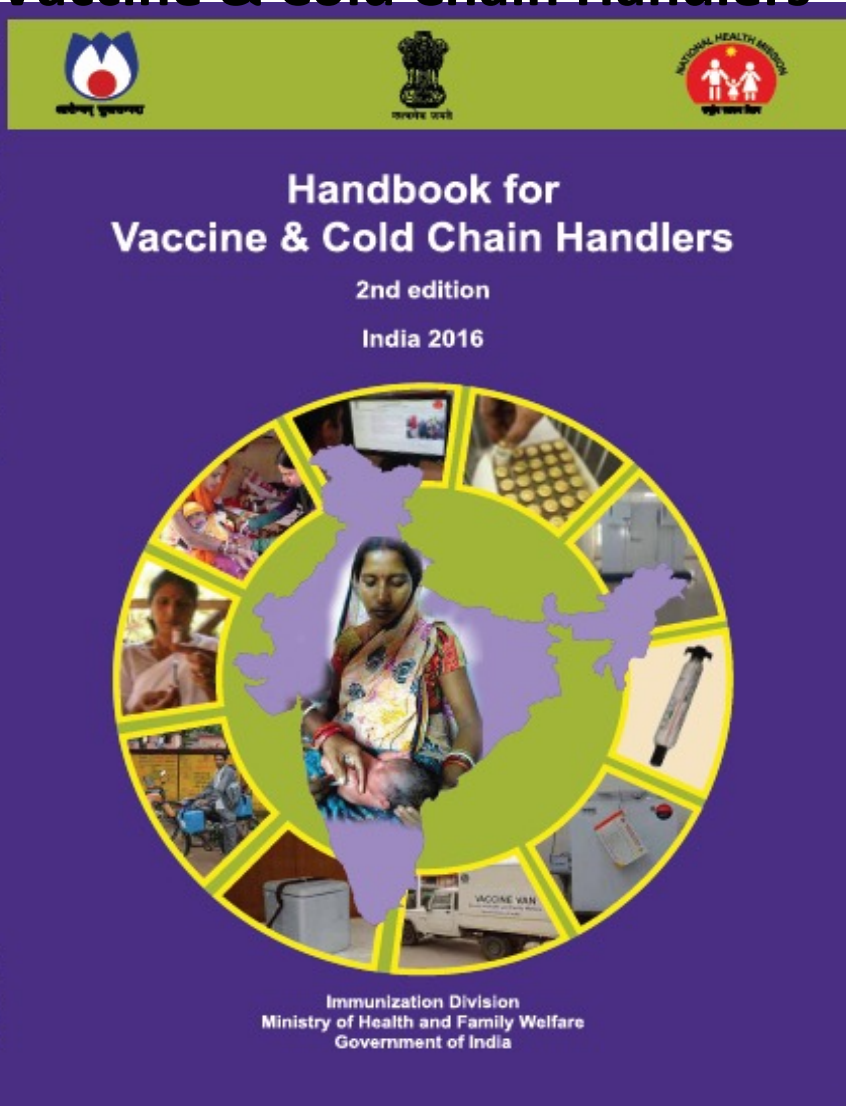
- ✓ Equip participants with the skill to identify managerial issues in Vaccine & Cold Chain Management
- ✓ Enhance the ability of participants to manage real-world issues in Vaccine & Cold Chain Management
- ✓ Ensure understanding of participants about end-to-end vaccine management through a vaccine life cycle approach
- ✓ Enable participants to effectively handle the Vaccine & Cold Chain Management ecosystem

T-VaCC

Training on Vaccine & Cold Chain Management is designed for capacity building of program managers on immunization supply chain

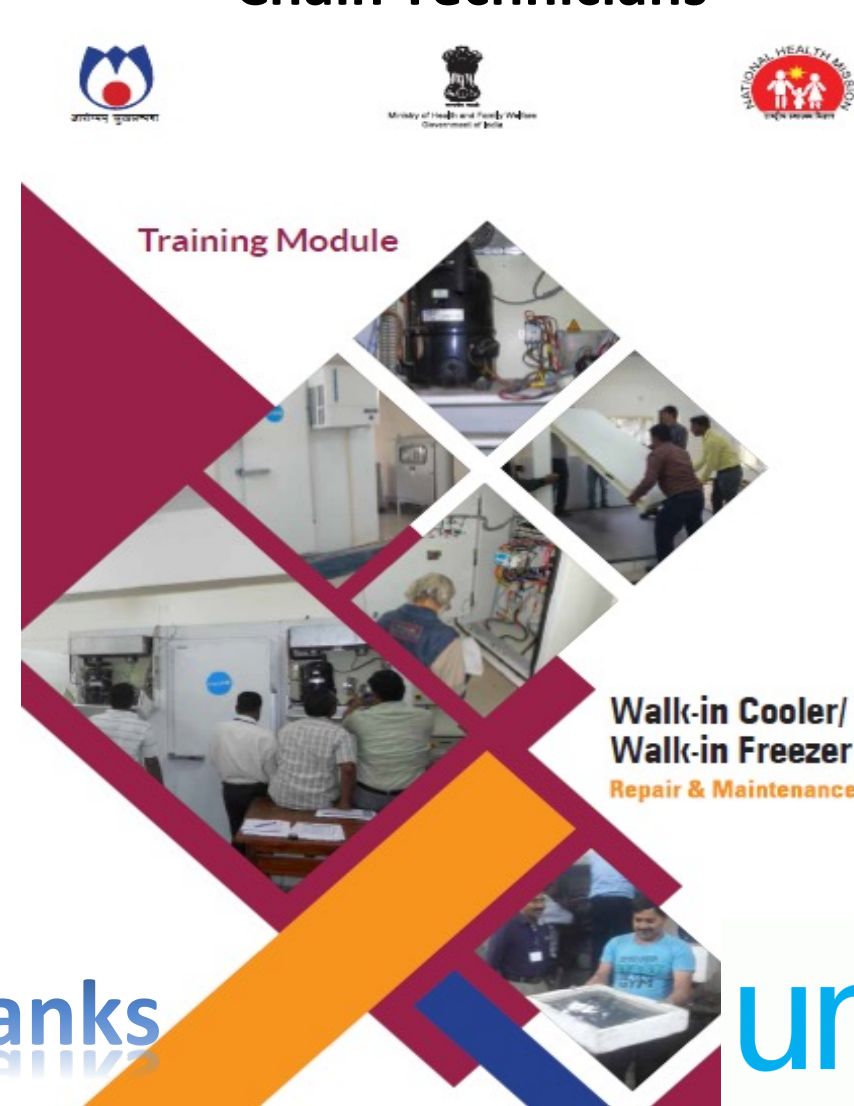
How can we improve practices?

Standard training module for Vaccine & Cold Chain Handlers



- 2 day modular training
- Cascade training approach
- Follow up on quality

Standard training module Cold Chain Technicians



- 6 day modular training
- Hands on training
- Post training support

Thanks

