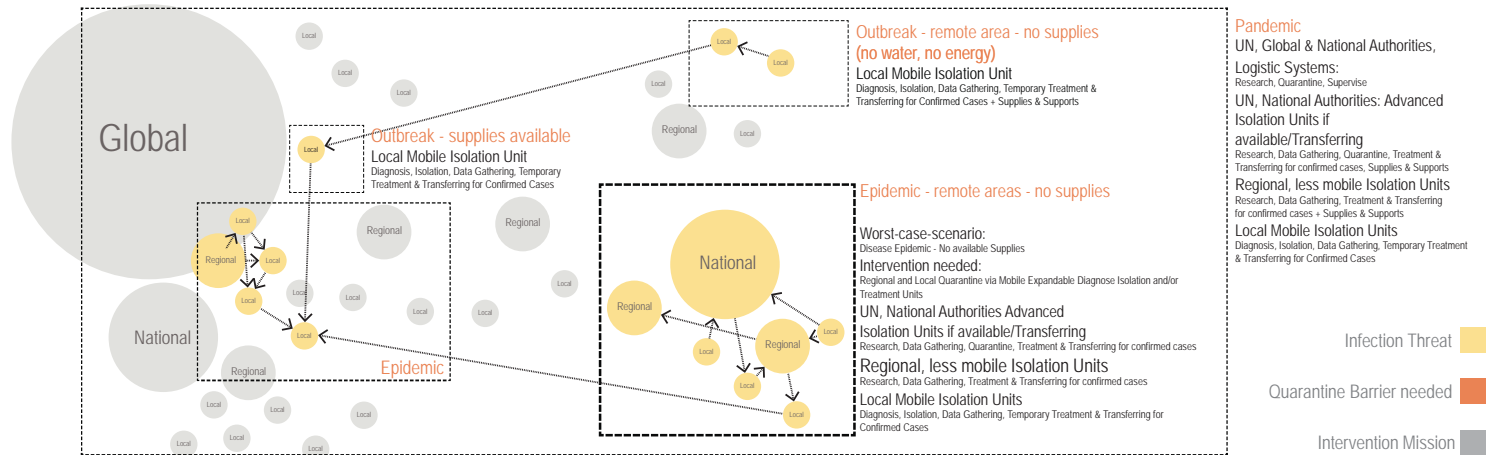
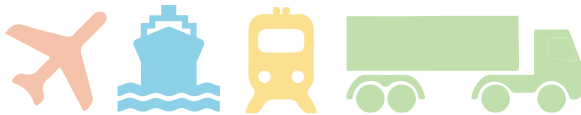




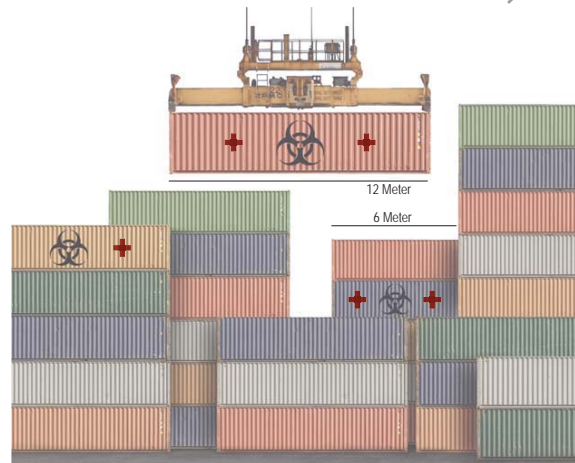
Levels of Action in Case of Infectious Disease Spread



Necessary approach: overall strategy - logistics - shipping - mobility - flexibility - expandability - case specific

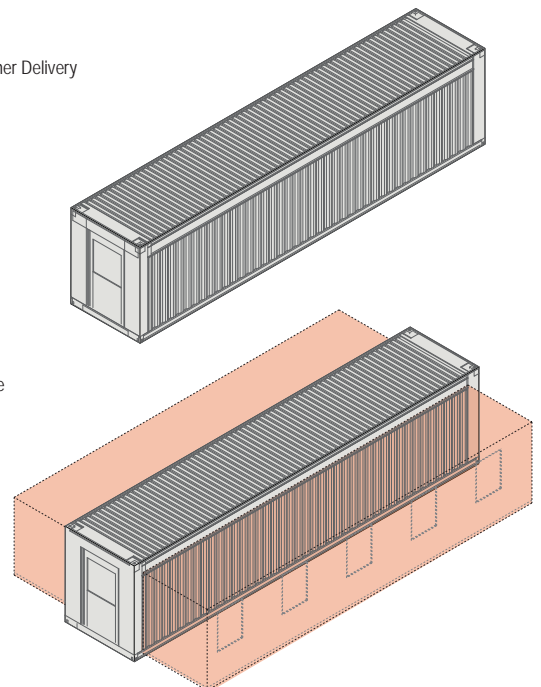


Global → Local



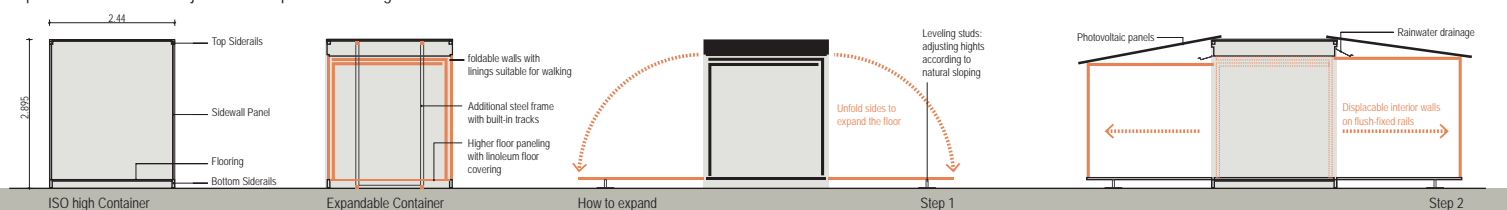
6 or 12 Meter Container Delivery

Expandability On Site

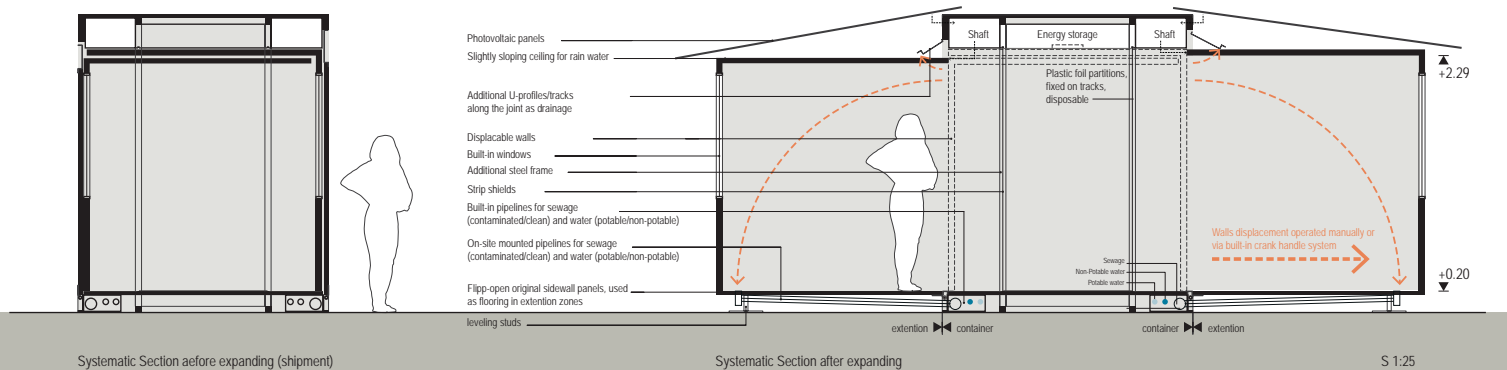


Expandable containers: adjustments required to ISO high Containers

S 1:50



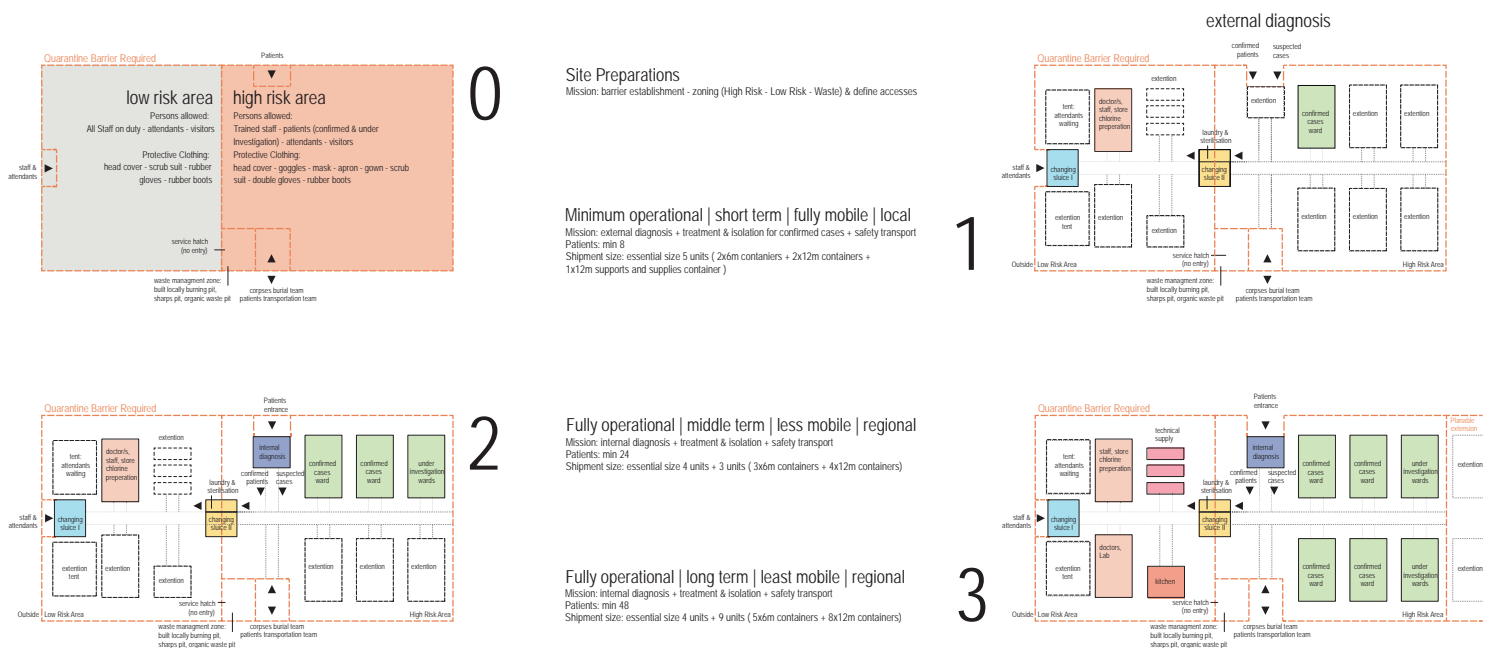
Expandable Containers: How does it work?





Expandable Container: a flexible system & a practical solution for remote areas

Functional Distribution, Site Management & Shipment Size



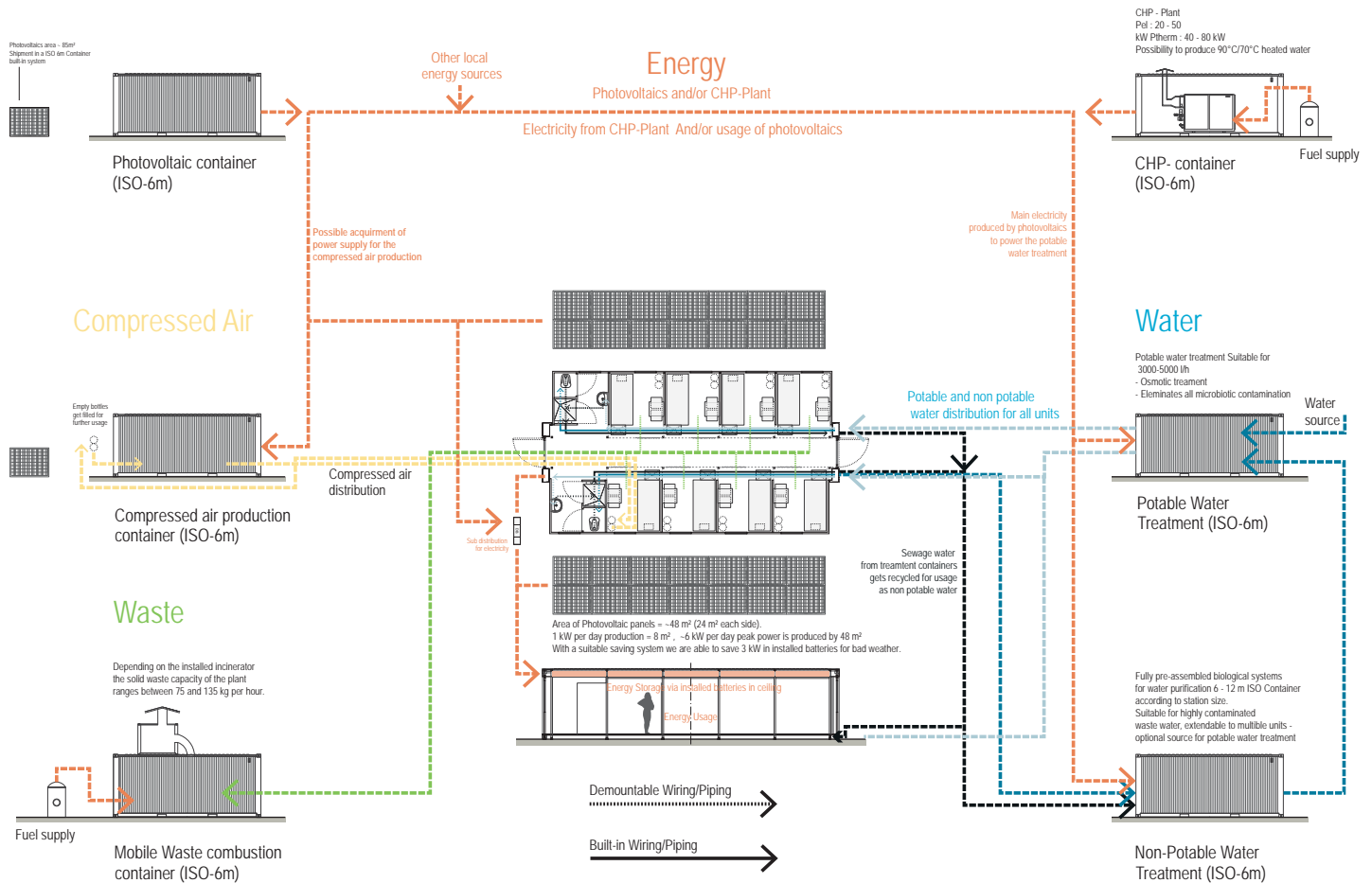
Essential Unit Types: 4

(1x 12m Patients Unit + 1x 12m Staff Unit + 2x 6m Sluice Units)

Shipment size differs according to estimated infected cases (patients number) and to case specifications (location, supplies, supports ...)

Shipment Add-ons: Supports, Supplies & Self-efficiency (on demand - case specific)

All Supports & Supplies containers must be secured and situated at low risk area: eventually, on top of the essential units



5. **Expanding after transport:**
 1. Adjust if required to the site.
 2. Distribute and level walking surfaces.
 3. Lay down the first row of walking studs.
 4. Pull both built in and loose track handles on each track manually or with the built in crank handle system.
 5. Install prewelded pads on the walking surface.
 6. Install electric and network cabling.
 7. Install all exterior piping (wastage, water).
6. **Packing after use:**
 1. Remove all equipment items.
 2. Distribute all material and surfaces.
 3. Close and lock both doors.
 4. Close and lock both built in and loose track handles inside the cover (applicable to all patients cabins).
 5. Close and lock both built in and loose track handles on the patient built in (applicable to all patients cabins).
 6. Make sure all doors are locked.
 7. Close and lock the unit.
 8. Remove all debris from the site.
 9. Transport to storage location.
8. **Slide out the covers from beneath the bed and**
 1. Install new fire partitions and step plates on the tracks.
 2. Prepare for patient admission.