

Summary

- No major issues.
- Sub-unit purchasing completed.
- Container modification completed and sub-units being installed.
- Delay of two days on final assembly.

Design

- All designs for production unit completed.
- Modifications made during assembly are being integrated into 'as-built' design.
- Adjustment will be required on the concrete slab design

Fabrication & Assembly

- Electrical components and associated wiring installation completed.
- Fabrication of internal supporting structures and plumbing is completed.
- Assembly completion expected 20 Jan.
- External structures (shade net and cleaning stations) completed, awaiting installation.

Processes

- RO staff training courses completed.
- Operational procedures underway.
- EHS documentation underway.

Schedule

- Current target is unit to be complete and ready to move to Kapese by 23 Jan 2015.

Upcoming actions by TKBV

- New design will be required for the concrete slab on site. Height of dispensers will require an elevated container. Design will be re-submitted.
- Inspections by TKBV personnel (Keith Mullan, others) w/c 19 Dec.
- Decision on using evaporation pond (submitted with original proposal).
- CPLO availability for placement to be determined.
- Plan for transportation of production unit w/c 19 Jan 2015 to be finalized.