CK AyDinlatma

## CK Training Section

CK Aydinlatma has the training department with the full capacity to conduct the following trainings

1. De-mining course.
2. De-mining Team Leader Course
3. Non-Technical/Technical Survey course.
4. Explosive Ordinance Disposal

Training.
5. De-Mining Refresher Course.
6. Dog Handler Training.
7. Mine Dog Training.
8. Explosives Detection Dog Training
9. Security Dog Training.


## CK Medical Services

CK Aydinlatma has a well-established medical facility as well as sub-clinics in CK's operations sites. The primary
responsibility of these medical facilities is to provide medical services to CK's field personnel in case of de-mining incident(s) or any other health issues.


## CK Veterinary Services

CK has a well-established veterinary clinic as well as sub-clinics in CK's
operations sites. The main responsibility of these vet facilities is to provide on time veterinary services to CK's mine detection dogs.


## 1- Survey Team (NTS - TS)

It consists of 1 survey officer, 1 surveyor and 1 driver. The ST conducts the non-technical survey of the hazardous areas and supports the planning processes of the hazardous areas.

## 2- De-mining Team (DT)

It consists of 10 de-miners, 3 command members, 1 paramedic, 2 drivers and 2 guards. The average clearance target of a DT is approximately

## 3- Mine Dog Set (MDS)

It consists of two dog teams, 1 set
leader/dog handler and 1 driver. The MDS is supporting DTs and MDU.

## 4- Mechanical Demining Unit (MDU)

It consists of 1 operator, 1 mechanic, 1 team leader and 1 driver. The MDU are used to support the MDGs and DTs in preparation and processing of the hazardous areas.

## 5- Explosive Ordinance Disposal (EOD/BAC)

It consists of 1 Team Leader, 1 Assesse Team Leader,
5 EOD Operator, 1 drivers, 1 Guards. The EOD teams are used to clear battle fields and do ER.

## 6 - Explosive Ordnance Risk Education (EORE)

It consists of two men and a female teacher, a
driver, who informs the village about the dangers of landmines and unexploded ordnance.

$$
5
$$







