

## **WORKSITE ORGANISATION AND PREPARATION**



**PRINCIPLE** 



Unloading of equipment



## **PREPARATION**

The worksite does not only include the polluted area that requires cleaning. Several specific areas must be identified and cordoned off, and routes for pedestrians and vehicles should be signposted.

These specific areas are

- ✓ the polluted area
- ✓ the primary waste storage area;
- ✓ the rest area;
- ✓ the storage area for tools and machinery;
- ✓ the decontamination area.

Access to the worksite should be restricted, and traffic of vehicles in the waste storage area should be strictly regulated, to avoid accidents.

At the end of cleanup operations, restore the site to its initial condition.



- Prevent the general public from accessing the worksite
- ✓ Delineate accesses for vehicles and machinery (check load-bearing capacity) and routes
- ✓ Channel vehicle and pedestrian traffic
- ✓ Protect the ground (geotextile, roll out mat system...) during operations in sensitive areas (dunes...)
- ✓ Prepare and signpost the different areas of activity (on the beach), living areas (locker room, meals, showers,
- toilets...) and stockpiling areas presenting a risk (fuel, equipment, waste pit...)
- ✓ Define a site for fluid storage away from the locker room:
  - provide an extinguisher for each cabin
  - set up a recovery system for fuel leaks
- ✓ Provide at least minimum lighting for installations and the surrounding area during the winter.



# **EQUIPMENT**



## Basic equipment:

- ✓ Plastic liners, geotextile
- ✓ Barrier tape and stakes
- ✓ Signposting equipment



#### Extra equipment:

- ✓ Bins, barrels, skips, tanks
- ✓ Hot and cold beverages
- ✓ Cooking oil, soap
- ✓ Earthmoving equipment

Preparation of a decontamination area



