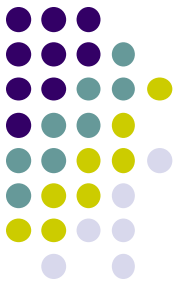
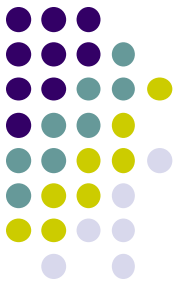


SOIL MERSIN TERMINAL

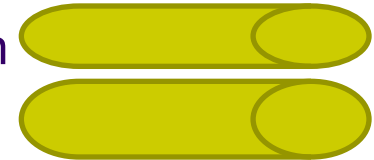


SOIL MERSIN TERMINAL



- Discharge Rates:

- Vessel to terminal : 1.100 m³/ h
- 12"
- 16"



- Terminal to vessel : 850 m³/ h

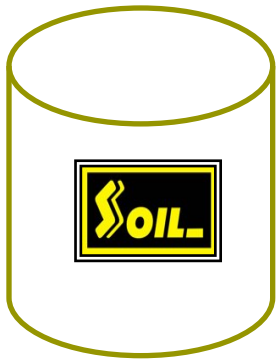
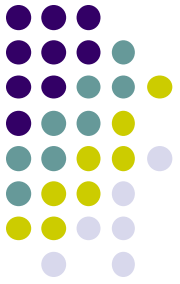
- Terminal to road tankers : 550 m³/ h

- Loading Bays : 24 x 4" arms

- 12 for Gas oil
- 9 for Unleaded Gasoline
- 3 for ULSD



SOIL MERSIN TERMINAL



2 x 15.000 m³



9 x 4.900 m³



4 x 3.500 m³



2 x 2.150 m³



4 x 1.000 m³



1 x 1.000 m³
Slop Tank



1 x 1.000 m³
Water Tank



1 x 2.150 m³
Water Tank

SOIL MERSIN TERMINAL



Total Land: 46.774 m²

Unit	Unit Capacity	Total Capacity
2	15.000 m ³	30.000 m ³
9	4.900 m ³	44.100 m ³
4	3.500 m ³	14.000 m ³
2	2.150 m ³	4.300 m ³
4	1.000 m ³	4.000 m ³
21		96.400 m³

SOIL MERSIN TERMINAL



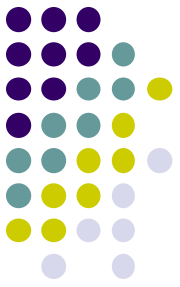
- ✓ Group1 was completed in 2003
- ✓ Group2 was completed in 2004

Segregated tank farms.
3 different products can be stored concurrently.



- ❖ Type of Roof : **Fixed**
- ❖ Bottom : **Steel**
- ❖ Cathodic Protection : **Yes**
- ❖ PV Valves : **Yes**
- ❖ Cooling Sprinklers : **Yes**
- ❖ Heating Coils : **None**
- ❖ Isolation : **None**
- ❖ Vapour Recovery : **None**

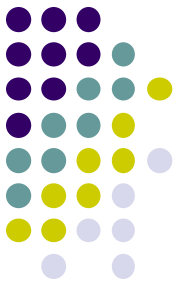
SOIL MERSIN TERMINAL



The Terminal is in compliance with International Standards:

- Piping: ASME B31.3
- Tanks: API 650

SOIL MERSIN TERMINAL



- Pumping Capacity

- 6 x 200 m³/h ex-proof Dickow pumps for truck loading
- 1 X 200 m³/h ex-proof Dickow pumps for tank transfers
- 5 X 200 m³/h ex-proof Dickow pumps for vessel loading

- Other Features

- 500 kVA and 400 kVA fully automated stand-by generator (TJ 5000/ TJ 400)
- ENRAF Level gauging systems on all bonded tanks (14 x Enraf 973)
- 1 x 300 m³/ h diesel engine water pump + 3 x 75 m³/ h electric pumps
- Ex-proof electric equipment
- Secured national tracer injection unit
- Water treatment plant
- State-of-the-art fire fighting system (Water & foam)