



### 1. Location:

Zeebrugge Outer port, berth no. 102/103 (315M) direct connection to open sea. Draft 9M at low water, no further limitations. Unlimited towage facilities

#### 2. Storage capacity:

75.000 litres liquid nitrogen on the dock side

### 3. Specifications of N2:

better than 99,98% purity (oxygen content less than 100ppm – water less than 40 ppm)

## 4. Flow rate:

max. 3000 CBM per hour

### 5. Temperature:

ambient. A superheater is available to raise the temperature of nitrogen vapours to 70 centigrade.

### 6. Flare stack:

capacity of burning 850 CBM hydrocarbons per hour (C2-C3-C4-C5 type). VCM and IPM cannot be burned.

## 7. Hot air supply:

4 mobile hot air fans available for venting and drying tanks with breathable air. Hot air fans have a capacity between 12.000 – 15.000 CBM air per hour at 60 centigrade.

### 8. Coolants:

upon request coolants such as propane, butane, propylene PG, butadiene,  $\label{lem:VCM} VCM\ can\ be\ supplied\ (by\ truck\ or\ railcar).\ Installation\ offers\ possibilities\ for\ gastests\ on$ new buildings.

## 9. Laboratory:

independent surveyor (SGS Belgium) has laboratory facilities available on the dock side. Specifications are gaschromatographically checked and negociable certificates are issued.

# 10. Service:

24 hours a day, 7 days a week

# 11. Bunkers:

all grades available ex barges (trucks). Bunkering during purging can be effected without loss of time.

# 12. Fresh water:

available ex pipe