

## PLIB Work

2001

### TAT 14 project ( fibre-optic cable )

The purpose of this project was the post-lay burial at the crossings of TAT 14 segment 1 with NGC/EDF (Now become RTE) power cables.

The scope of work included :

- Survey of TAT 14 cable left exposed and confirmation of power cables position.
- Cable burial of a total exposed length of approx. 4,300 m (seabed description : gravel and altered chalk).
- Final survey, with as-buried position of the cable.



For this operation LD TRAVOCEAN used a specific spread dedicated to post-lay operations :

- DP support vessel.
- MED 1, vehicle fitted with suction pump.
- Cable detection system for fibre-optic cable.
- Cable detection system for power cable.



**Etablissement  
de  
Marseille**

Les Docks Atrium 10-4  
10, place de la Joliette - B.P. 64344  
13567 Marseille Cedex 02 FRANCE

Tel. +33 (0)4 91 04 42 00  
Fax. +33 (0)4 91 33 85 05  
E-mail: ldtravocean@ldtravocean.com

