

# CASE STUDY



## Van Oord Tetney Sea Line Maintenance Project

Grimsby

UK

IRM



### Scope of Works

Fisher Offshore were contracted by Van Oord to provide a hold-back winch package onboard their pipe-lay barge. The Tetney Sea Line Maintenance Project involved the removal of the original feed pipeline and the installation of the new pipeline.

Following discussions with their project team, it became apparent that Fisher Offshore could offer an integrated package to include our 1950Te hydraulic shear - 'Tiny'.

Tiny was used to cut the original 36" pipeline which had additional concrete coating measuring up to 4" thick.

### Scope of Supply

#### Beach Scope

- 1 x 1950Te shear 'Tiny'
- Diesel HPU
- Offshore Technicians

#### Barge Scope

- 1 x HGG37 hydraulic winch
- Electric HPU
- Running line monitor
- Offshore Technicians

Due to the tidal location, Fisher Offshore had to ensure quick deployment and efficient performance of Tiny given the small operational window.

Fisher Offshore demonstrated that with close client interaction we can provide a complete integrated solution for any project requirement.

