

## **MED Project Organisational Chart**

MARINE ENGINEERING DIVISION OF THE DEPARTMENT OF AGRICULTURE, FOOD AND THE MARINE

PROJECT: HOWTH HARBOUR DREDGING

#### **OVERALL STRUCTURE AND EXPERIENCE**

The Marine Engineering Division (MED), operates on behalf of the Minister for Agriculture, Food and the Marine, the 6 designated Fishery Harbour Centres – Howth, Dunmore East, Castletownbere, Dingle, Rossaveel and Killybegs.

The MED is responsible for delivery and management of capital projects, day to day harbour operations and health and safety at all of the above harbours, while also providing commentary, technical and audit functions to a number of other departmental schemes, such as Local Authority Pier funding, Aquaculture Licencing and Foreshore Management.

These functions are performed in conjunction with the Sea Fisheries Administration Division, who provide the administrative, permitting/licencing, and financial processing side of the management structure to the wider fishery fleet, harbour property and activities portfolio.

#### **MED TECHNICAL RESOURCES**

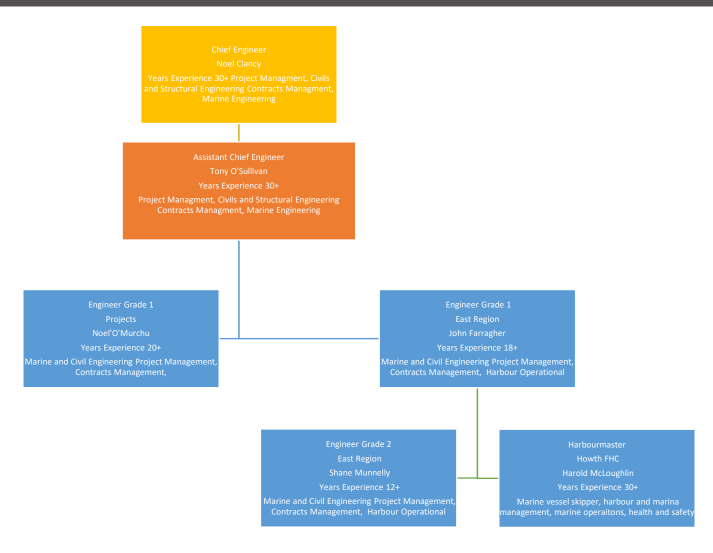
The MED is primarily made up of technical staff, headed by the Chief Engineer. Permanent staff consist of Chartered and degree qualified engineers, technicians as well as clerical staff. Specialist staff on the harbour operations and marine side include Harbourmasters and Assistant Harbourmatsers

#### **TYPE AND NATURE OF PREVIOUS PROJECTS**

In Howth FHC, works have recently been completed on a 10 million euro 134m quay wall and 6300sq.m. concrete slab work area project at the Middle Pier in Howth. This project included the dredging and stabilisation of seabed material, using a liquid grout mixing system similar to that which is proposed for the Harbour Dredge project. MED have managed and overseen over €100million of capital developments over the last 5 years throughout the 6 fishery harbour centres. These works have included, Dredging with disposal at sea, Dredging and land reclamation, Quay wall construction, Piling, Breakwaters as well as more regular civil works such as drainage, roadways, service yards, buildings and lighting upgrades.

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### ORGANISATION CHART





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MED East Region Engineer Grade 1 John Farragher