**DEEP OCEAN MARINE ENGINEERING LLC** 



## D O M E L

Committed to Creating a more sustainable future

### About Us

We pride ourselves on being an environmentally responsible company and comply with MECA - Ministry of Environment and Climate Affairs, Sultanate of Oman. We are dedicated to recycling initiatives and sustainable development. In keeping with this, we have established DOMEL a standard and well-positioned facility in Raysut Industrial Estate, Salalah, Sultanate of Oman, to focus solely on the collection and recycling of hazardous materials across Sultanate of Oman.

DOMEL was established in the year 2008 on the premise that the society needs a fully transparent recycling process that emphasizes workers safety and proper documented disposal of all environmentally hazardous material meeting the most stringent environmental laws which promotes a clean & healthy environment. The journey of DOMEL has been exemplary. The Company is mainly into

- 1. Recycling of used Lead Acid Battery
- Smelting of Lead Concentrate to produces Lead Ingots & Polypropylene Chips/Granules
- 3. Recycling of Non-Ferrous Metals mainly Aluminium, Copper & Nickel

Lead Acid battery components, which include lead, plastic and Sulphuric Acid are harmful to our environment if they are not properly treated. Fortunately, most of the components of these batteries are well suited to recycling. DOMEL is one of the few organisations in Sultanate of Oman with the necessary facilities and knowledge to ensure the safe recycling and disposal of lead acid battery components.

Personnel with cross functional and diversified expertise are the backbone of our company

DEEP OCEAN MARINE ENGINEERING LLC



The Lead-Acid Battery Recycling has become an essential part of waste management for any country. Battery recycling by definition is, to reuse / regenerate the materials of a scrap battery by recycling process which prevents large amounts of Lead from going waste, saves energy and reduces pollution as compared to primary production. These important goals can be accomplished while harvesting the maximum amount of recyclable used leadacid batteries, scrap metals that would ordinarily be considered as waste.

Waste management is an important part of the infrastructure as it ensures the protection of the environment and of human health. Waste management is closely related to a number of issues such as process & resource consumption patterns, technology and other socio-economic factors.

# Manufacturer and Trading of Ferrous and Non-Ferrous metal Scraps and products:

We boast of providing a one stop shop for wide variety of metal products available in attractive designs and shapes. Our company works in close coordination with some of the leading and reliable suppliers from overseas and manufacturers actively engaged in the trade of **Ferrous and Non-Ferrous metals**. We act as an importer as well as Indenter for **Metal scrap**.

Our company is a strongly bonded group and work on the basis of team spirit. We have young, dynamic, enthusiastic and committed team members who believe in extremely professional approach and sincere performance.

#### Infrastructure

Our well established infrastructure helps us to sustain our success by constantly enabling us to respond towards the demands of the market. The infrastructure comprises of a congenial working environment, skilled workforce and high tech gadgetry. Our professional staff provides in depth knowledge and exceptional personal assistance to all our customers. We believe in constant improvements and to achieve that, periodical market survey is done and regular consumer feedback is collected.

**Our Intentions is to exceed expectations** 



#### Suppliers:

Our supplier list include Battery Manufacturers, Ministries, Bank Muscat, Sohar Aluminium, MOD, OMAN Cables, Ooredoo, TOWEL Group, Oman Tel, Mining Companies etc

#### Clients

Our client list include dealers in the countries like US, Europe, China, Taiwan, Korea, Sri Lanka, Turkey, UAE, Vietnam and Singapore, Pakistan.

In case of any Enquiry please feel free to contact us on our <u>Email-info@domel-</u> <u>me.com</u> or call on GSM No. 99288799

Eliminating Environmental Impact for our Economy to Thrive