



A sailing ship is no democracy; you don't caucus a crew as to where you'll go anymore than you inquire when they'd like to shorten sail. - Sterling Hayden

## SHIPPING

# Allcargo Susheela moves multiple heavy lift cargo at JNPT

MUMBAI  
Sagar Sandesh News Bureau

**M**ultipurpose vessel "Allcargo Susheela" of Allcargo group successfully loaded 9 pieces of Heavy lift & ODC cargo from JNPT's shallow berth last week. It is for the first time that an Indian flag vessel has moved multiple heavy lift cargo in one go, claims a media release from the company.

Susheela berthed at JNPT on 8th May and loaded all the Heavy lift units ranging in height from 5.5 Mts to 6.1 meters and weighing from 62 MT to 121 MT.

Considering the challenge of multiple cargo, Allcargo's Shipping team innovated its strategy of double penetration by which required space was created within the vessel for all units of ODC. This cargo was in addition to other cargo which the vessel loaded at JNPT's shallow berth. The cargo consignment is destined to BPCL's Cochin refinery and is scheduled to be discharged at Cochin's Ernakulam port.

Allcargo Shipping is one of India's leading coastal shipping and chartering

The team innovated the strategy of double penetration



service providers specializing in bulk, break-bulk and project cargo. Its fleet comprises three vessels, Allcargo Laxmi, Allcargo Arathi and Allcargo Susheela.

Commenting on the achievement, Capt Ashok Shrivastava Chief Executive Officer of Allcargo Shipping said "It's a proud moment for Allcargo, as we have

created a new benchmark within the industry. Coastal Shipping will be the new game changer for India's logistics especially in project logistics and ODC cargo movement. We will always strive to innovate our expertise to suit our customer's business needs. For this particular achievement we would like to

thank JNPT port officials for being so accommodating and rendering all assistance as well as Bhavani Shipping who were the shipping agent and were always available to meet our requirements. I would also express my thanks to M/S M Dinshaw who performed the stevedoring activity".