

## MFC TRANSPORT PVT LTD - CASE STUDY - ENERGY - NUCLEAR POWER

## INNOVATION AND SOLUTION ORIENTED LOGISTIC SERVICE PROVIDER

"A Benchmark in the History of Transportation"

The greatest strength of MFC Transport has always been an innovative & solution oriented Logistics Service Provider. An ODC movement which has a high level of difficulty is taken as a challenge by MFC & building on its Dominion knowledge and resources we have provided a number of innovative solutions to our customers







A recent job is the surface transportation of "CALANDRIA", the CORE of Nuclear Power Plant. The installation of this "CALANDRIA", is of national importance and The Nuclear Power Corporation Of India (NPCIL) has entrusted the job to us (MFC). MFC, with its, usual urge to excel and innovate developed an unique fixture / device so that we (MFC) are able to rotate the "CALANDRIA" – 8.6 meter Diameter and 5.6 meter width, weighing 53 MT, by 90° along its axis to overcome the en-route road hurdles. This enables us (MFC) to substantially reduce the transit time, that means if conventional transportation takes (240 days) – (300 days), for a distance of approx. 700kms, but by using this device, we (MFC) have been able to reduce the transit time by almost ¾ rd the notional time taken, i.e. for the given sector we have just taken 9 weeks (65 days) to safe deliver the consignment

The transport fraternity of the Indian sub-continent has appreciated this historic innovation and the same has been equally appreciated and welcomed by the user Industry as this innovation has curtailed many a road impediments, encountered for such kind of super ODC road surface transportation. As you see from the forgoing that we (MFC) are able to scale new heights to seamlessly execute Super ODC Consignments in a time and cost effective manner.

## MFC, MUMBAI, INDIA REWRITES HISTORY

In a record breaking spree, TEAM MFC, broke its earlier record of 65 days, for delivering yet another "CALANDRIA" - which is heart of Nuclear Power Projects - being executed by Nuclear Power Corporation of India (NPCIL), by delivering the 2nd "CALANDRIA" in just 52 days, for the same sector Walchandnagar (Maharashtra) to Kakrapar (Gujarat) a distance of 700 KM. This clearly depicts the rich experience TEAM MFC cherishes in bettering its own best, to set another historic landmark in the history of road transportation, leaving competition far behind. The repeat performance is once again sung in unison by one and all (NPCIL, Customers and competitors).