<u>Visit of Hon'ble Minister of State (Independent charge) for Ministry of</u> <u>Shipping and Minister of State for Chemicals and Fertilizers, Shri Mansukh</u> <u>Mandaviya</u>

Hon'ble Minister of State (Independent charge) for Ministry of Shipping and Minister of State for Chemicals and Fertilizers, Shri Mansukh Mandaviya visited RFCL, Ramagundam and reviewed the progress of the project on 12.09.2020. Shri Mandaviya was accompanied by Shri Kishan Reddy; Hon'ble Minister of State (MoS) for Home Affairs, Shri Dharampal, Additional Secretary-Fertilizers, Shri Nirlep Singh Rai, CEO of RFCL welcomed the Hon'ble Ministers and Additional Secretary (Fertilizers).





RFCL and EIL officials made a presentation about the plant progress to the Hon'ble Minister. Shri Mansukh Mandaviya chaired the review meeting. CEO-RFCL appraised the minister about the ongoing pre-commissioning activities amidst the trying circumstances of COVID-19 and also mentioned that RFCL/EIL teams are engaged with full dedication to meet the timelines of the project.

During the visit, Hon'ble Minister and Government officials inspected the project progress and visited the plant units like Main Control Room where the process of the manufacturing of the neem-coated urea was explained by the RFCL officials which was followed by the visit to the reformer and bagging plant.





Addressing the Media, Shri Mandaviya said that the revival of the five defunct fertilizer units would bring the self-sufficiency in the urea by reducing imports and enhancing the indigenous production of neem coated Urea. He also reiterated that the much needed urea requirement of the farmers in the Telangana state would be fulfilled once the RFCL plant gets operational.

He expressed his satisfaction on the impeccable efforts of RFCL officials despite the COVID-19 crisis and expressed confidence on the commissioning of the plant at the earliest. He also expressed that the RFCL plant will generate employment opportunities for the local youth and help boost the economy of the state.