

Expression of Interest (EOI)

Collection and processing of Banana related waste of Koyambedu Wholesale market Complex on a revenue sharing model

Solid waste disposal involves numerous challenges including the mixed nature of waste, which necessitates source segregation, transportation to a suitable processing facility or landfill, compliance with waste management regulations, etc. These challenges require a comprehensive strategy that integrates policy decision, infrastructure investment, community engagement, and technological innovation.

On the above lines, Market Management Committee (MMC) has taken up an initiative of calling for Expression of Interest (EOI) for the Collection and Processing of Banana-related waste generated within Koyambedu Wholesale Market Complex (KWMC).

This initiative aligns with our commitment to environmental sustainability and waste management regulations by adopting sustainable waste management practices and aims to reduce organic waste deposits in landfills.

MMC invites eligible agencies/organizations to submit their proposal in providing their services in accordance with the guidelines provided in the EOI document for the services of below-mentioned assignment

Collection and processing of Banana related waste of Koambedu Wholesale market Complex on a revenue sharing model”.

Those interested agencies/organizations may download the EOI document from the websites www.tntenders.gov.in and www.cmdachennai.gov.in from **12.07.2024** to **29.07.2024** up to **3.00 PM**.

A clarificatory session in the office of the Chief Administrative officer, Market Management Committee, Koyambedu, Chennai-600107 scheduled at **3.00 PM** on **22.07.2024** shall be utilized. Queries for clarification, if any shall reach this office by post or by mail addressed to caommc2012@gmail.com on or before **3.00 PM** of **23.07.2024**.

Last date for receipt of ‘Expression of Interest’ online through the website (www.tntenders.gov.in) is **30.07.2024** upto **3.00 PM**.

Release by Public Relations Officer, CMDA