

DEALING WITH AGING INFRASTRUCTURE?

HAVE A MASTER PLAN FOR EXPANSION OR GROWTH?

PLANT REACHED THE END OF IT'S USABLE LIFE?



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YOU HAVE OPTIONS



Traditionally, Municipalities have had to rely on outdated systems for wastewater treatment. Cloacina offers a modern alternative to conventional project methods, providing a more community-centric approach that empowers you to control costs. **IT'S TIME FOR DISTRICTS TO HAVE A SAY IN THEIR SYSTEM'S FUTURE.**

MEET THE MEMPAC-M

Cloacina's Municipal Membrane Bioreactor, the MEMPAC-M, is tailored for strict municipal project specifications, catering to clients with stringent discharge requirements or the desire to reclaim treated effluent. The MEMPAC-M mirrors the redundancy and equipment quality of traditional approaches, featuring stainless steel tankage and equipment skids with a longer life expectancy than concrete.

▶ PROVEN TECHNOLOGY

Cloacina's pre-engineered municipal systems match or exceed the quality and performance of custom-engineered sites. Leveraging scale, our systems are refined beyond what's achievable with traditional projects, shifting the focus from projects to product-oriented conversations.

▶ COST EFFECTIVE AND EFFICIENT

Cities across the nation are embracing Cloacina's pre-engineered approach for their municipal wastewater projects. Pre-engineering, prefabricating and pretesting equipment allows for the early detection and correction of non-conformities, reducing project time and costs.

▶ SINGLE POINT OF CONTACT AND LIABILITY

Unlike the traditional multi-point contact approach that leads to communication issues and blame-shifting, Cloacina provides a single point of contact and liability. This ensures clear communication, decisive action, and effective solutions, with seamless accountability ready to serve your project for decades.



SCAN TO CHECK OUT THE

**AVILA BEACH CSD
PROJECT OVERVIEW**

OR VISIT [CLOACINA.COM/AVILA-BEACH-CSD](https://www.cloacina.com/avila-beach-csd)