

10844 Ellis Avenue | Fountain Valley, CA | www.ocsan.gov

PRESS RELEASE

FOR IMMEDIATE RELEASE

November 4, 2024

Contact: Jennifer Cabral, Communications | 714.593.7581 | jcabral@ocsan.gov

OC San Recognized with Corporate/Organization Transformation Award

Fountain Valley, California – The Orange County Sanitation District (OC San) has been recognized with the Corporate/Organization Transformation Award by the Institute of Asset Management (IAM) as part of the 2024 IAM North American Awards. This is the first time OC San has applied for this esteemed award.

The Corporate/Organization Transformation Award recognizes the progression of an organization in achieving asset management maturity and the excellence displayed by organizations to progress their asset management competence. To receive this award, OC San effectively highlighted its asset management journey over the past 20 years.

"A robust and evolving asset management program reflects our commitment to innovation in protecting public health and the environment," said Mike Dorman, Director of Engineering. "Receiving this award is a testament to the hard work and dedication that went into OC San's transition to a fully in-house asset management team."

OC San's asset management group tracks the condition and performance of OC San's major assets, ensuring they deliver the required level of service, at the lowest life cycle cost, with an acceptable level of risk. As an IAM North American Award Winner, OC San will be entered into the international IAM Excellence Awards.

To view OC San's Corporate/Organization Transformation Award submission video, click here.

About OC San

OC San is a public agency that provides wastewater collection, treatment, and recycling for approximately 2.6 million people in central and northwest Orange County. OC San is a special district that is governed by a 25- member Board of Directors composed of 20 cities, four special districts, and one representative from the Orange County Board of Supervisors. OC San has two operating facilities that treat wastewater from residential, commercial, and industrial sources. For more information, please visit <u>www.ocsan.gov</u>.