

# CERTIFICATION OF COMPLETION

## HOW DESIGN IMPACTS HEADWORKS SCREENING SYSTEMS WEBINAR

From basic screening hydraulics to capture rate efficiency and how to maximize it for any piece of screening equipment, this webinar course discussed the most popular headworks screen types on the market and their relative advantages and disadvantages, including:

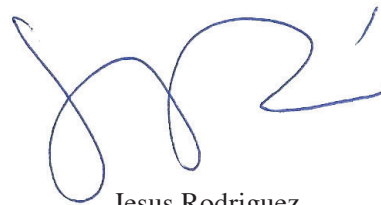
- Bar Screens
- Slotted Screens
- Finescreens
- Drum Screens

Design criteria that needs to be considered when selecting a screen for a specific application was also discussed.

**Date:** Thursday, October 22, 2020, 9:00 am PT

**Length:** 1 hour (50 minute presentation and 10 minute Q&A)

**Speaker:** Jesus Rodriguez - Jesus Rodriguez is responsible for developing and implementing sales strategies and industry partnerships for JWC's municipal water and wastewater solids separation and reduction product portfolios. He has 20+ years of experience in the water and wastewater industry. In the last 15 years, he has specialized in screening equipment and municipal headworks equipment. He has been involved in the design and re-design of channel and drum screens as well as other equipment. Prior to joining JWC Environmental, he held positions at Enviro-Care, Parkson, Andritz and ITT Industries. Jesus has a BS in mechanical engineering from the University of Florida.



Jesus Rodriguez



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