A lecture arranged by Engineers Ireland Civil Division, Water and Environment Society and Chartered Institution of Water and Environmental Mgt. (CIWEM)

Cork Lower Harbour Main Drainage Project

Monday, 24th April at 6:30 pm

Engineers Ireland, 22 Clyde Road, Dublin 4

The Cork Lower Harbour Main Drainage Project provides enhanced wastewater treatment through the development of a new wastewater treatment plant at Shanbally County Cork. As part of Irish Water’s Business Plan Transforming Water Services in Ireland to 2021, this project is important in terms of protecting the environment, facilitating economic development and providing for a growing population.

Operations commenced at the new treatment plant at the end of December 2016, providing full treatment of all wastewater from houses and businesses in Carrigaline, Crosshaven and Shanbally. Construction of the network is underway. This presentation will cover the planning and delivery of this important investment by Irish Water in the Cork region.

About the Speakers

Déaglán Healy, Project Manager, Major Projects part of the Ervia Group. Civil & Mechanical engineer with over 25 years’ experience in the planning design and construction of utility pipeline projects with responsibility delivery of CLHMD Project.

Richard Kent, Water Industry Lead, Major Projects part of the Ervia Group, Chartered Civil Engineer and Chartered Water and Environmental Manager: Over 25 years’ experience in the Water Industry as Client, and specialising in the delivery of large scale municipal water and wastewater schemes, he is currently on the committee of the RoI Branch of CIWEM.

Catherine Sheridan, Community Relations Manager, Major Projects part of the Ervia Group, Chartered Civil Engineer with experience in planning and delivery of water and wastewater projects including community engagement and communications.

This event is free to attend – all are welcome. Attendance can be counted as one hour CPD

Event Contact: Denis Crowley (Civil Division) E-mail: denis.crowley@arup.com