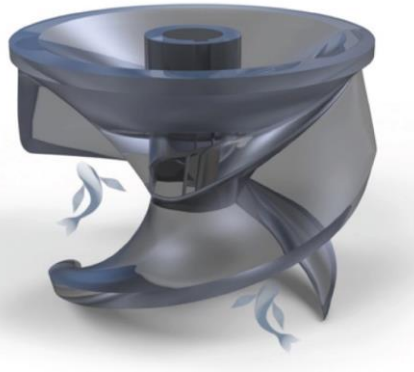


## Efficient Pump Design, System & Technologies



**18:30, Tuesday April 20<sup>th</sup>, 2021**  
**Online via ZOOM - Booking Essential**

**[Booking Link – Click Here to Register](#)**

**Pumps are ubiquitous.** Every sub-specialty of engineering interacts with pumps, from microscopic pumps bio-medical engineers build using bacteria, through to pumps that civil engineers use to pump concrete up hundreds of meters into the cores of skyscrapers. Every facet of human existence is dependent on pumps, the unsung heroes of engineering.

**Rodelta** have been producing pumps for 75 years; their engineers will present on pump design, manufacturing/construction, hydraulics including cavitation & NPSH and the research & development of pump technologies including the development of the fish-friendly standard for pumps.

Rodelta's speakers include:

- Dr. Lar Krakters - Hydraulic & Design Engineer
- Mr. Ronald Dijkers - Team leader Hydraulics and Design
- Mr. Edwin Machielsen - Design and Marketing Engineer
- Mr. Bart Essink - Head of Sales

**Topics** - the team will share their experience and know how in the development & selection of pumps, the writing of the world's only Fish-Friendly pump standard pump hydraulic design & development work and pump construction.

**There is no charge for this lecture, and it is open to the public, but booking is essential.**

**Mechanical & Manufacturing Division & IMechE Contact:**

**Diarmaid Cowhie [diarmaid.cowhie@gmail.com](mailto:diarmaid.cowhie@gmail.com)**