

In response to a growing requirement to provide safe access to floating equipment on wastewater, Aeris Global has developed a range of products and installation systems to meet the need.

Aeris Global Safe Access Systems can be broken down into two categories; **Move-to-Access** and **In-situ Access**.

Move-to-Access refers to applications where the item of equipment is moved from its normal operating position to an alternate position enabling access by personnel.

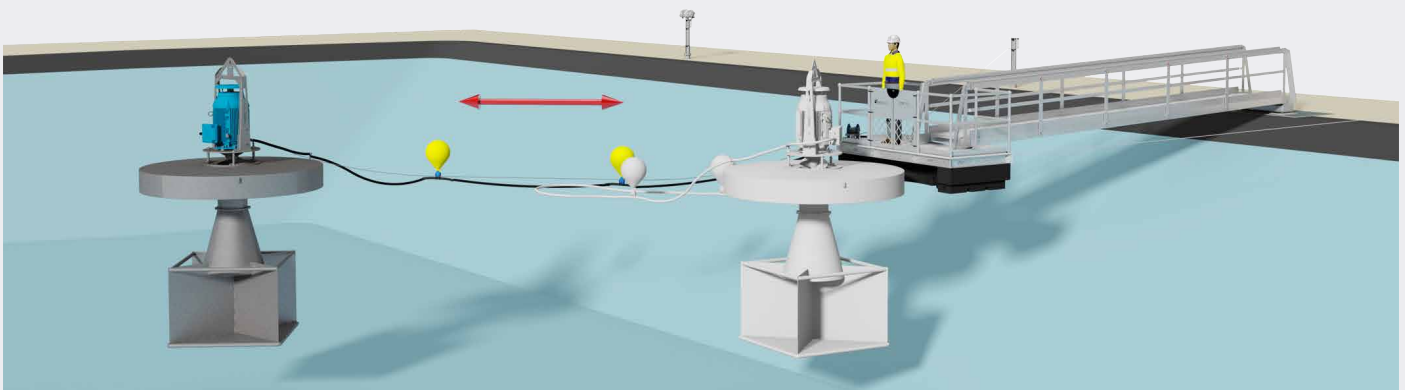
In-situ Access refers to applications where the item of equipment remains in its normal operating position. Access is gained by personnel going to the equipment.

All options allow personnel to perform tasks such as housekeeping, service, or crane connection in a safe and controlled manner.

All Aeris Global Safe Access Systems conform to Occupational Health and Safety standards in New Zealand and Australia, relating to safe work practice on, around or over water.

Move-to-Access

Basin with side slope



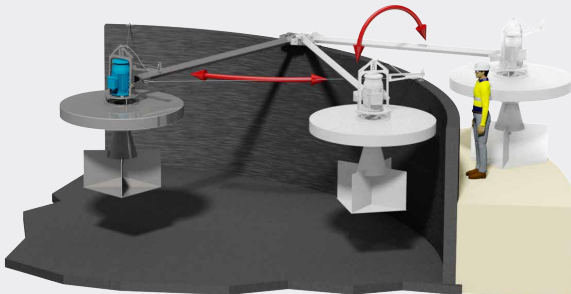
Pull-to-otterdock[®]

otterdock[®] - Safe Docking Platform is designed to extend into the basin, allowing floating equipment to move from its normal operating position and dock at the **otterdock[®]** without hitting the side slope. The self-levelling mechanism allows for a large water level variation,

whilst remaining horizontal regardless of weight distribution on the platform. All routine tasks are performed without leaving the safety of the **otterdock[®]** platform. **aercable[®]** - Cable Management System allows quick release and return to its original position.

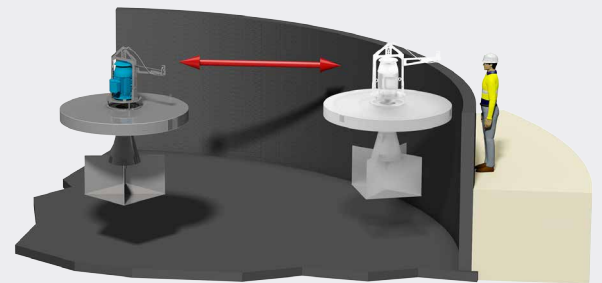
Move-to-Access

Basin with vertical wall



Swing-to-wall

This option features a rigid, wall-mounted swing-arm designed with variation forms of disconnection allowing rotation to, or over, the basin wall for routine tasks to be performed. Typically incorporates a remote greasing system and lifting cable.

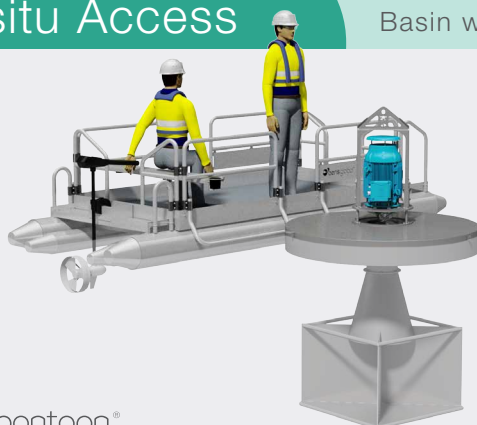


Pull-to-wall

This option allows equipment to be pulled to the basin wall for routine tasks to be performed. Typically incorporates a remote greasing system and lifting cable. **aercable[®]** - Cable Management System allows quick release and return to its original position.

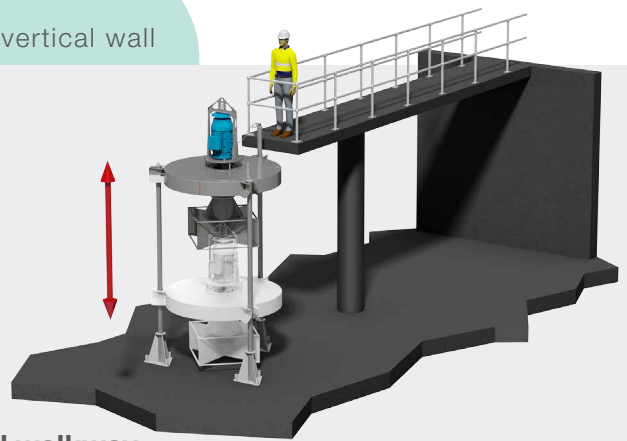
In-situ Access

Basin with side-slope or vertical wall



otterpontoon[®]

otterpontoon[®] Safe Access Platform is a highly-stable, self-propelled work platform packed with features to ensure safe access. It is specifically designed to remain perfectly stable even with uneven weight distribution.



Fixed walkway

This option is typically used in combination with vertical guide rails to position the equipment without mooring cables and cater for water level variations. One taller guide rail is positioned adjacent the walkway allowing ease of reinstallation.