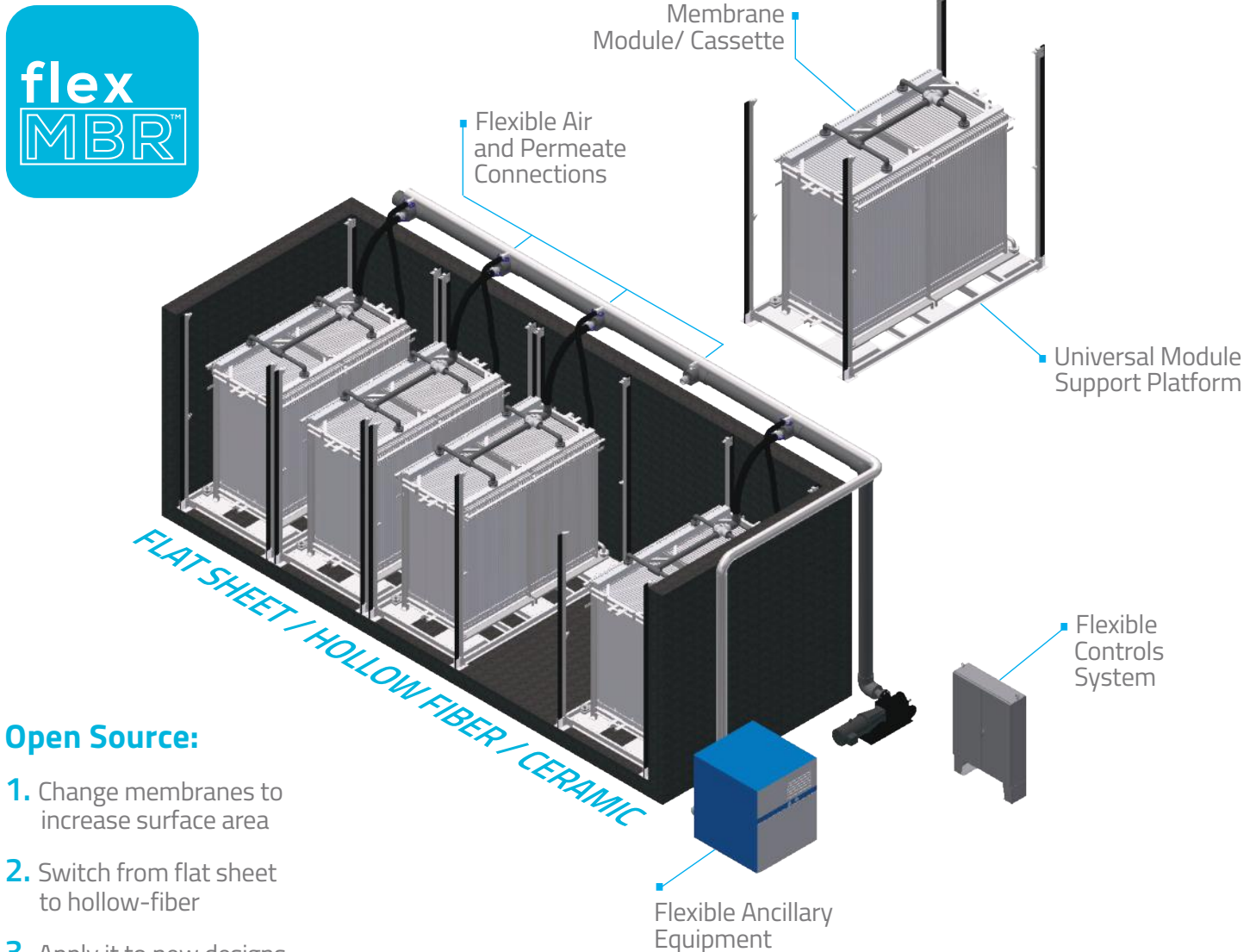


THE WORLD'S FIRST FLEXIBLE APPROACH TO MBR DESIGN

The flexMBR™ is the first membrane bioreactor open-source design that can operate MBR modules from different suppliers. It provides flexibility to switch from one membrane to another without having to redesign the entire plant.



Open Source:

1. Change membranes to increase surface area
2. Switch from flat sheet to hollow-fiber
3. Apply it to new designs or retrofit applications



Don't be stuck with a 10-year old technology when the time comes for membrane replacement. Choose a flexible open-source design that gives you the security of being able to adjust as the industry grows. Stay on top of things today and tomorrow with an MBR designed for the future.

Adaptable Design

By choosing the versatile flexMBR™ platform over a specific module design, system owners have the flexibility to choose and change membranes. Replacement of modules becomes a competitive process that is open to new module designs that are developed in the future.

