

## Water technology: Summary

- Water quality and scarcity problems ("water stress") are reaching critical proportions worldwide, increasing governmental regulatory responses (mandates, not price support)
- Different developmental stages drive varying investment priorities and projects in specific geographies; technological approaches are only a small part of the solution, and even smaller part of CapEx (vs. infrastructure, services etc.)
- Technology ("WaterTech") promises to transform the huge (~US\$450bn annual investment) water sector, but faces significant legacy challenges (infrastructure, regulation, incumbents, conservatism) and entails scale-up risk (costs, timeframes)
- While the Agricultural sector dominates water consumption (& waste), followed by Utilities, the Industrial sector is a quicker adopter of new technologies
- An increasing interdependence is emerging between the water & energy sectors ("waterenergy nexus"), driven by increasing nontraditional fuel extraction (fracking, tar sand ...) as well as (energy-intensive) water treatment/production, but incumbents are as conservative as water utilities



- The desalination (esp. new membrane technologies) segment is relatively crowded and challenged to generate investor interest
- From a low base, there is increasing VC interest in WaterTech start-ups, although long project/customer leadtimes and high CapEx (pilot projects) are a frequent barrier
- High fragmentation of water SMEs presents significant potential for consolidation and boltons for large industrial groups