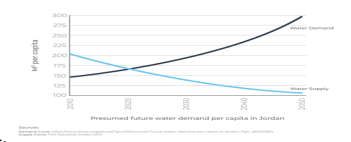


AquaShares helps thirsty cities put an end to the chronic and painful risks of water stress.

Water utilities are <u>caught</u> between shrinking supply and rising demand. As a hotter climate depletes runoff, storage and aquifers, costs keep rising, and rising populations want more water for less. Meanwhile, aging infrastructure <u>leak</u> 30-45%, and subsidies <u>distort</u> use. Yet these escalating risk factors disguise a new opportunity.





AquaShares resilience solution reduces systemic waste. It lowers the cost of service. It recaptures valuable water savings from both sides of the meter. And it aligns the social, environmental, and economic goals of utility and client to improve customer satisfaction. For those water agencies that qualify, we bring to the table millions of dollars in project finance and foreign direct investment to build a systemwide, performance-based program of long-term incentives based on:

- AMI ('smart') water meter technology that empowers utilities to measure real time usage.
- An online customer demand reduction platform that lets families and firms sell the water they save.
- Non-Revenue Water (NRW) loss reduction.

To secure front-end investments in these vital outcomes, the utility simply agrees over 10 to 15 years to purchase the clean water AquaShares saves at a price 70-85% of its marginal costs of service (production, conveyance, and treatment). We require no capital expenses or risk. As the agreement ends, cities retain our smart metering infrastructure, platform and capacity.

Cities see the risks but can't afford to close this worsening supply/demand gap all on their own.

Our AquaShares financing model can help. Through a novel Water Savings Purchase Agreement, we feel confident that our integrated, performance-based system can recover waste and losses, let your city defer or avoid costly infrastructure, and delight staff, customer base and lenders alike with a proven system of incentives.



AquaShares isn't a panacea. And our system isn't right for any and every utility. But where thirsty cities suffer from rising demand, costly supply, customer waste, systemic water loss, and financial constraints, please contact us to find out whether you may qualify for our project finance and investments toward securing fast, fair, clean and affordable water resilience for all: