Innovation in Water Production and Diversification of Resources





Robert Bartrop Zero Mass Water, Inc. October 2nd, 2018

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.



Perfect water for every person, every place.







Hydropanels

Hydropanel creates drinking water from sunlight and air

Self-contained, elegant design

Makes, mineralizes, and delivers water to a tap for any purpose, indoor or out

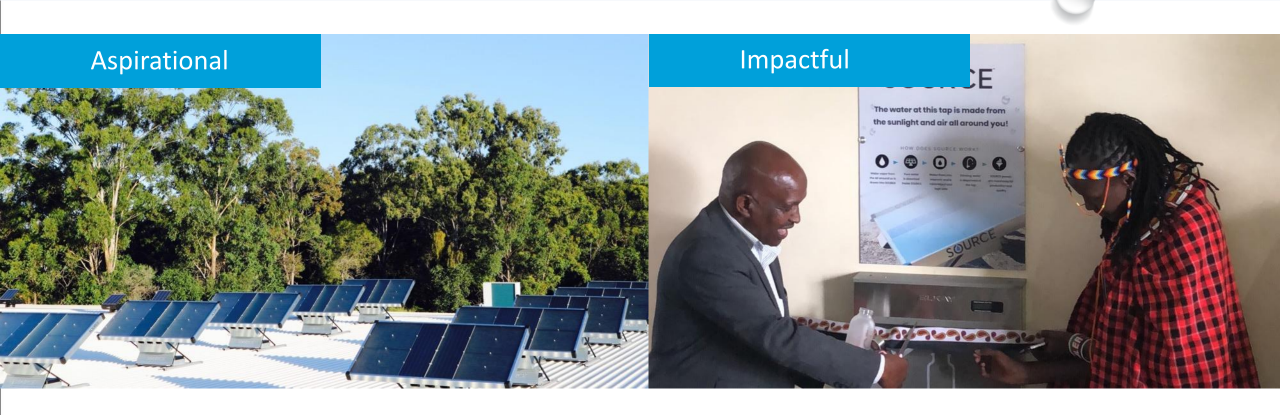
Completely infrastructure-free, reliable water serving needs from urban to remote locations







Every Person, Every Place











Global Footprint





Beed, Maharashtra, India







Tanna, Vanuatu



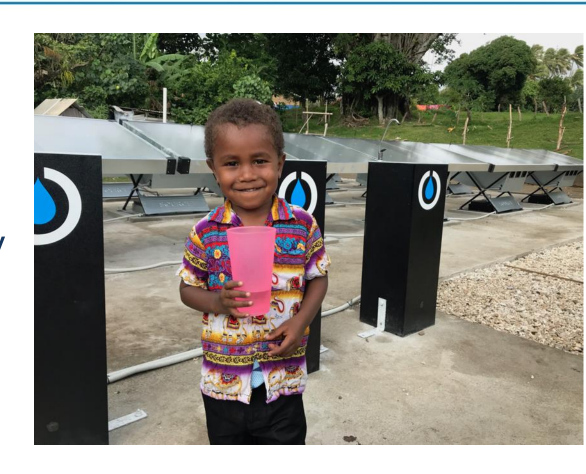






Localized, Renewable Water Production: Benefits

- Speed to Commissioning
- Resilience:100% Off-Grid
- Scalability: Individual or Community
- Water Quality & Transparency
- Environmental Impact







Opportunities for Impact in The Asia-Pacific Region

- Villages, Islands, Farms
- Institutions (i.e. Schools)
- Disaster Response, Resilience
- Water Supply Projects
- Sustainable Development









