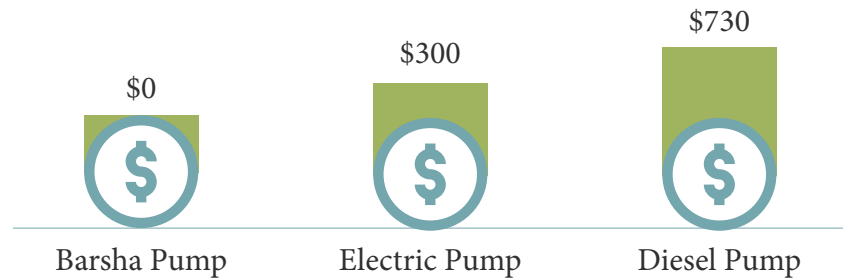


## Cost of Irrigation per hectare per year



## Distribution- Collaboration



- Are you interested in distributing our technologies in your region?
- Are you an I/NGO, NGO/governmental/private company working on agriculture projects in your country, and are facing irrigation problem?
- Do you work in implementing and financing renewable energy technologies?

**Yes?** Please get in touch with us and we can explore how we can work together?



## Let us Irrigate Better, Together!

### DELFT OFFICE

aQysta BV, YES! Delft  
 Molengraaffsingel 12-14  
 2629JD Delft, The Netherlands  
 +3162347475

### Kathmandu Office

aQysta Nepal Pvt. Ltd.  
 Chakupat, Lalitpur, Nepal  
 +977-15261092

info@aQysta.com  
 www.aQysta.com  
<https://www.facebook.com/aQysta/>  
<https://www.facebook.com/barshapump/>  
<https://twitter.com/aQysta>

## Grow More & Save More with Fuel-Less Pumps



Made in Europe

**The Barsha Pump**  
 Pumps water without any fuel or electricity, using the energy from flowing rivers and canals

**0** Operating Costs  
 Emissions  
 Maintenance Costs

**24/7** Works continuously 24/7  
 (unlike solar or wind)

also Useful for  
 Aerating Fishponds

Can be coupled with  
 Drip & Sprinkler Systems

## The Barsha Pump

### We Provide the complete package:

Pump | Site Feasibility Study | Installation Service |  
 Irrigation Accessories | Financing Services |



# Various Use Scenarios of the Pump

## Can pump up to:

20 meters high  
2 kilometers far  
20,000 – 80,000 liters per day

## Can be used for:

Irrigation | Aquaculture | Livestock | Integrated Farming

## Can be irrigated using:

Drip Irrigation | Sprinkler | Furrow | with Storage Tanks | Ponds

## Can be used in:

Rivers | Streams | Canals

