

# And that's because technology has left the old standards behind.

Lowering your overall transfer cost over time is the name of the game.

### The less you spend now...

and on annual maintenance...

and on downtime...

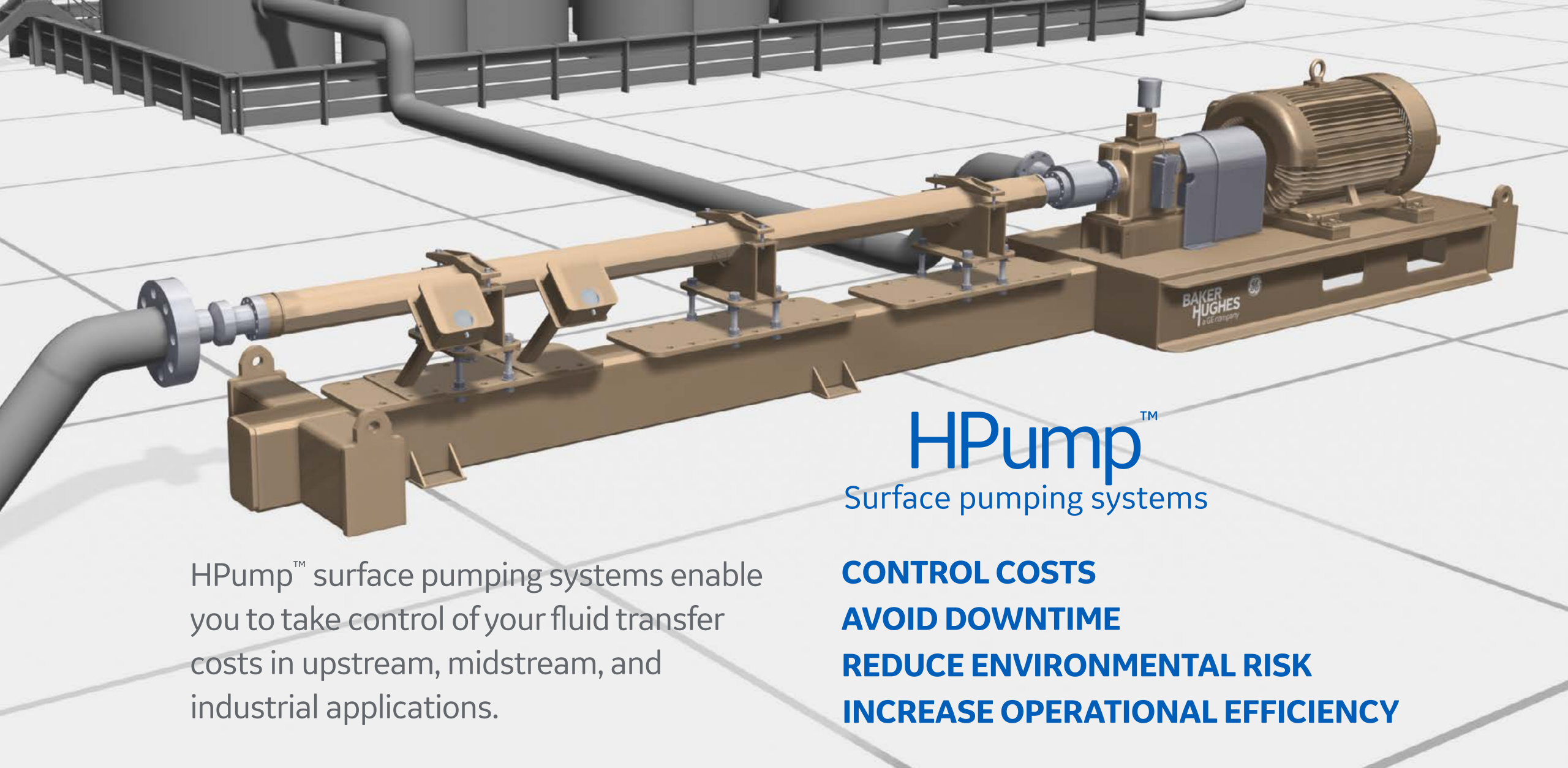
and on repairs...

the more money you keep in your pocket.

But overly complex industry-standard pumps are sucking away your profits.







# **CONTROL COSTS**

#### WITH UNMATCHED OPERATIONAL FLEXIBILITY

- Accommodate flow rates up to 130,000 B/D
- Handle maximum allowable working pressure up to 6,250 psi
- Cut upfront costs in half, and maintenance costs by 75%
- Adapt to variable flow rates and pressures

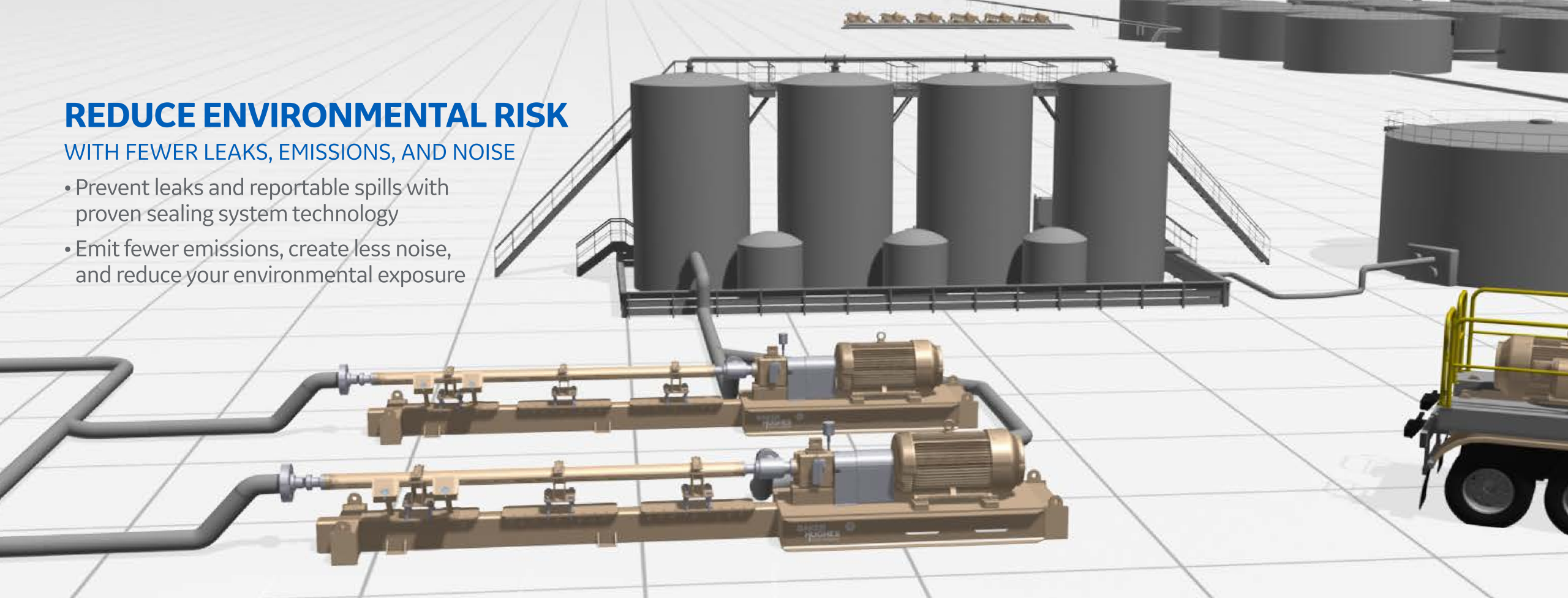
# **AVOID DOWNTIME**

WITH A MODULAR, EASILY REPAIRED SYSTEM

- Shorten delivery times to weeks instead of months
- Change, upgrade, and repair the system quickly
- Eliminate the need for third-party inspections







## **GET EXPERTISE AND OPERATIONAL EFFICIENCY**

FROM A SINGLE, RELIABLE SUPPLIER

- Receive timely service (24-hr response times in North America)
- Use other services like testing, surface system consulting and optimization, ongoing monitoring, and turnkey packages that include trailering and enclosures



# Proven HPump systems help you take control of your fluid transfer costs.

No matter the application...

**UPSTREAM** 

**MIDSTREAM** 

**INDUSTRIAL** 







Reliable, efficient HPump solutions are putting more money in the pockets of our customers TAP OR CLICK THE TEXT BELOW TO VIEW A CASE HISTORY SUMMARY.



