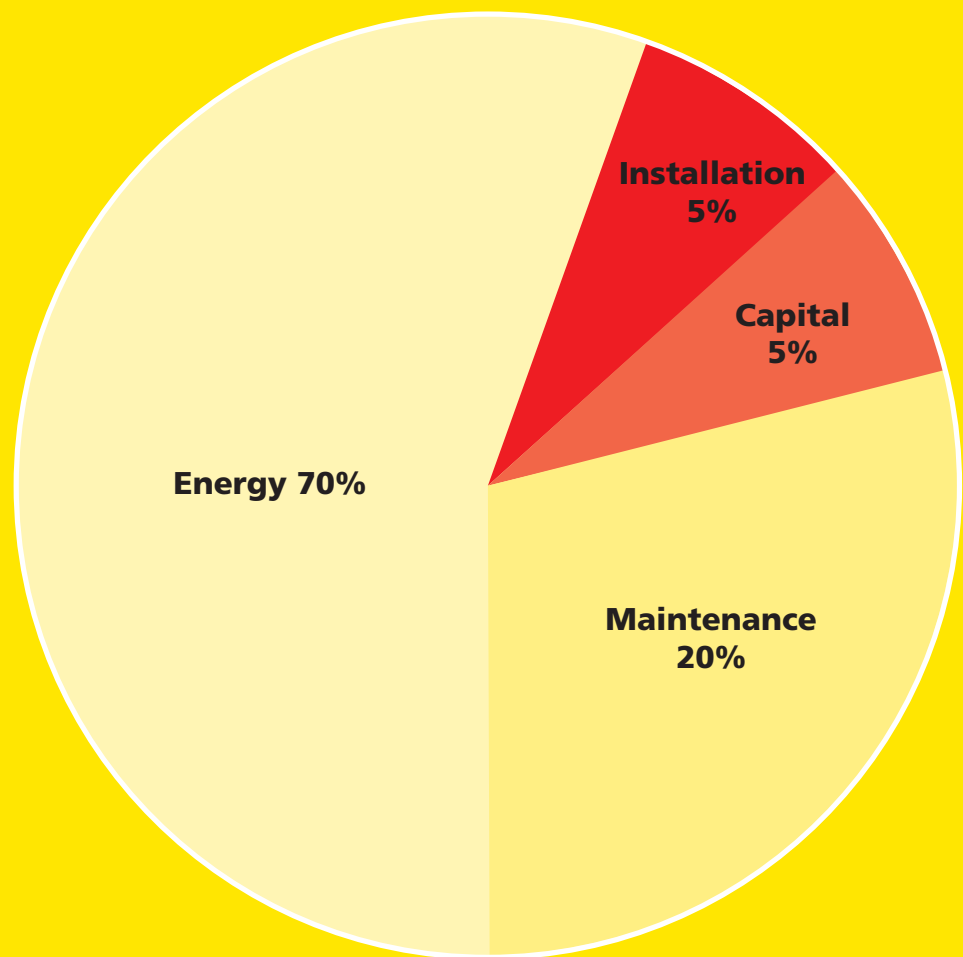


PUMPS

ENERGY IS UP TO 70% OF A PUMP SYSTEM'S LIFE CYCLE COST (LCC).

Maintenance
+
Installation Fees
+
Purchase Price
+
Operating Costs
=
Total Life Cycle Cost of a Pump



Based on 75 HP Pump,
over 20 years, 5¢ kWh

DO YOU KNOW THE LIFE CYCLE COST OF YOUR PUMP?

Find out how Power Smart can energize your bottom line.
Visit bchydro.com/awareness.

BChydro 
powerSMART