

The background of the slide is a close-up photograph of water droplets on a metallic surface. The droplets vary in size and are scattered across the frame, with some larger, more prominent ones in the upper left and lower right areas. The lighting creates highlights and shadows on the droplets, giving them a three-dimensional appearance.

INSIDE PASSAGE ELECTRIC COOPERATIVE, INC.

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HOONAH'S GARTINA FALLS – BEFORE THE HYDRO
WAS BUILT



IPEC'S GARTINA FALLS HYDRO PROJECT COMPLETED
IN 2015 HAS SAVED MORE THAN 276,000 GALLONS
OF DIESEL SINCE IT CAME ONLINE



HOONAH'S WATER SUPPLY CREEK – FUTURE HYDRO IN PRELIMINARY PLANNING STAGES



ANGOON WATERFRONT – IPEC IS WORKING WITH
KOOTZNOOWOO TO BUILD THAYER CREEK
HYDRO – A 100% SOLUTION FOR ANGOON



INSIDE IPEC'S 10 MILE HAINES HIGHWAY HYDRO
PROJECT POWER HOUSE – THIS IS THE TURBINE
ALONG WITH SOME OF IPEC'S STAFF



DAM AT IPEC'S 10-MILE HYDRO PROJECT PROVIDES
60% OF IPEC'S POWER NEEDS FOR CHILKAT VALLEY
& KLUKWAN



**GUNNUK CREEK – KAKE
IPEC'S HYDRO PROJECT WILL BE COMPLETE AND
PROVIDING CHEAPER RENEWABLE ENERGY LATE FALL 2019**



EXISTING DAM AT GUNNUK CREEK



GUNNUK CREEK PHASE 1 WORK – CLEARING AND PREPARING PENSTOCK ROUTE FOR 2019 INSTALLATION



NEW GRANT-FUNDED POWER PLANT IN KAKE. IPEC ALSO HAS NEW GRANT FUNDED POWER PLANTS IN ANGOON AND HOONAH



IPEC EXPLORED GEOTHERMAL POWER POTENTIAL AT THE HEAD OF TENAKEE INLET. IT WAS TOO EXPENSIVE TO DEVELOP, WOULD HAVE INCREASED RATES TO MEMBERS

