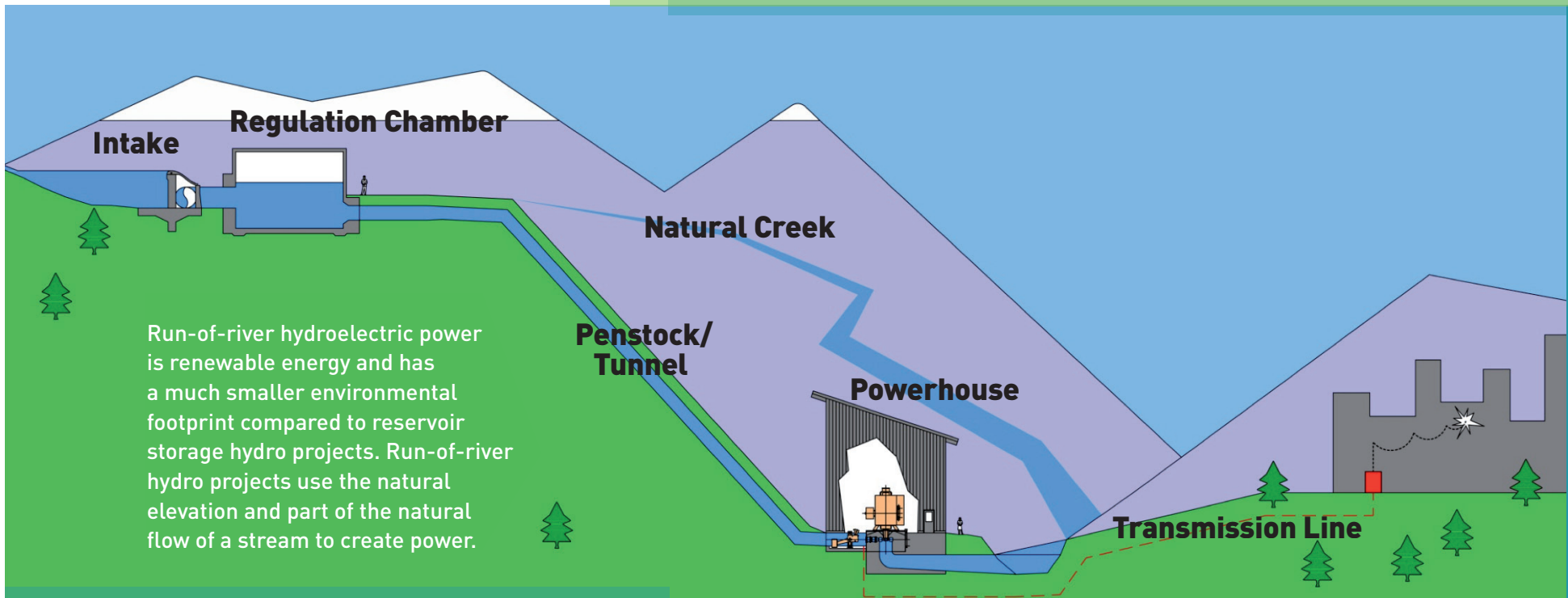


What is run-of-river power?



With the ULHP, each facility will divert a portion of the water from the respective river/creek through an intake structure and a tunnel and/or a penstock (pipe) will transport the water from the intake to the turbine(s) located in the powerhouse. All diverted water will be returned to the river/creek—clean and unchanged. The ULHP is designed to minimize the impact on the environment (wildlife and wildlife habitat, fish and fish habitat, erosion, vegetation etc.) as well as social and

heritage values (including archaeological and First Nation's traditional use), and health and economic values. We know we have the responsibility to live up to our environmental commitments and to build and operate the project according to the highest standards. Our Environmental Assessment Certificate, awarded in January 2013, is the result of years of preparation, based on extensive environmental and technical studies and hours of public consultation with experts and community members.