KING COUNTY SEWER HEAT RECOVERY JOURNEY MAP

A brief step-by-step process.



INTEREST

Potential User or interested party reviews WTD website for general overview and completes information request form. Potential User should assess their current heating/cooling needs and any specific building requirements related installing a SHR system.



NEGOTIATION

WTD provides Template
Contract for detailed review
by Potential User, helps
answer technical and legal
questions, and determines final
eligibility—converting Potential
User to Approved User (User).



PROJECT COMMENCES

Approved User designs are reviewed and approved by WTD at the 30%, 60%, 90%, and final design phases. User coordinates construction, pipe connection, and meter installation. User reimburses WTD for prevailing wages (County staff time).



PROJECT COMPLETE

User system is operational. WTD meters to measure energy transferred between sewer interceptor and User system, and bills User accordingly. User submits payments, reports, and data per contract requirements.



2

FEASIBILITY

WTD reviews request for information, answers questions, and assists in determining User eligibility. WTD is available to provide SHR overview presentations to interested parties.



CONTRACT

Approved User signs contract and WTD processes final agreement.



Natural Resources and Parks

Wastewater Treatment Division

