

Feedback forms may be:

## Online Feedback Form West Kelowna Transmission Project

Thank you for taking the time to fill out a feedback form. Your feedback is an extremely important element of our consultation process. Input provided on this form will be compiled with other public comments and summarized for consideration by the project team as we move through the project process. All comments will remain anonymous.

Mailed:	BC Hydro Stakeholder Engagement					
Coved:	15 <sup>th</sup> Floor – 333 Dunsmuir Street, Vancouver, BC V6B 5R3					
Faxed: 604-623-3937 Emailed: stakeholderengagement@bchydro.com						
What comr	nents do you have on the proposed alternatives to date?					
	· · ·					
<b>VA</b> /I <sub>2</sub> = 1 = 1   <sub>2</sub> = 2	. Sufamos the consultation has between to the at feature and have a see this					
wnat otner	information would you be interested in at future open houses on this					
project?						
100						
What comr	nunity do you live in?					



The information presented	d today helped n	ne unders	tand the so	cope of the project.		
Strongly Agree	Agree	Disagree		Strongly Disagree		
The information was pres	ented in a forma	t that was	easy to ur	nderstand.		
Strongly Agree	Agree	Disagree		Strongly Disagree		
Open house staff was able	e to adequately a	answer m	y question:	S.		
Strongly Agree	Agree	Disagree		Strongly Disagree		
How did you hear about the	ne open house?					
Print advertising	Radio advertising		Email			
Word of mouth	BC Hydro social media		BC Hydro website			
Other (please specify):		<del> </del>				
Additional Comments:						
OPTIONAL SECTION	distribution list to re	occive infor	mation about	t the projects place		
If you wish to be added to our distribution list to receive information about the projects, please clearly print your email or mailing address below. Contact information provided voluntarily to BC						
Hydro will be used solely to dis or used for other purposes. Yo						
your request to stakeholdereng						
Name:						
Email Address:						
OR						
Mailing Address:						