EXHIBIT C (HIGHLY CONFIDENTIAL INFORMATION AGREEMENT)

AGREEMENT CONCERNING HIGHLY CONFIDENTIAL INFORMATION IN DOCKET U-180680 BEFORE THE WASHINGTON LITILITIES AND TRANSPORTATION COMMISSION

	WINDIM (OTOT) OTELLES IN (D. 11th)	VOI OTTITION COMMISSION
	I, Jason Ball	, as
	In-house attorney	
	X In-house expert	
	Outside counsel	
	Outside expert	
proce	is proceeding for Washington Utilities and Transeeding) hereby declare under penalty of perjury the following are true and correct:	- · · · · · · · · · · · · · · · · · · ·
a.	I am not now involved, and will not for a peri competitive decision making with respect to verelevant, by or on behalf of any company or be potentially competes, with the company or be disclosure of highly confidential information of energy resources; and	which the documents or information may be business organization that competes, or siness organization from whom they seek
b.	I have read and understand, and agree to be b	ound by, the terms of the Protective Order
	in this proceeding, including this Section C of	•
/s/ Jo	ason Ball	August 19, 2021
Signa	ature	Date
Lace	ey, WA 98503	
	State where this Agreement was signed	
Wasł	hington Utilities and Transportation Commission	621 Woodland Square Loop S.E.
Employer		Lacey, WA 98503
_		jason.ball@utc.wa.gov
Assistant Director, Energy Regulation		(360) 664-1279
Posit	tion and Responsibilities	Permanent Address

Signature

* * *
The following portion is to be completed by the responding party and filed with the Commission within 10 days of receipt. Failure to do so will constitute a waiver and the above-named person will be deemed a person having access to Highly Confidential Information under the terms and conditions of the protective order.
No objection.
Objection. The responding party objects to the above-named person having
access to Highly Confidential Information. The objecting party shall file a motion with the
Commission, supported by affidavit, setting forth the basis for objection and asking exclusion of
the person from access to Highly Confidential Information.

Date