

#### Rob McKenna

# ATTORNEY GENERAL OF WASHINGTON

Utilities and Transportation Division 1400 S Evergreen Park Drive SW • PO Box 40128 • Olympia WA 98504-0128 • (360) 664-1183

August 25, 2006

Carole J. Washburn, Secretary Washington Utilities and Transportation Commission 1300 S. Evergreen Park Dr. SW P. O. Box 47250 Olympia, Washington 98504-7250

Re:

W.U.T.C. v. Iliad Water Service, Inc.

Docket No. UW-060343

Dear Ms. Washburn:

Enclosed for filing in the above-referenced docket is the original signed confidentiality agreement for Danny Kermode.

Sincerely,

ELIZABETH M. DeMARCO

Legal Assistant

Enclosure

## **EXHIBIT B (EXPERT AGREEMENT)**

#### AGREEMENT CONCERNING CONFIDENTIAL INFORMATION IN DOCKET UW-060343 BEFORE THE

## WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

I,	, as exper (a party t
witness in this proceeding for	
	լա թաւլչ ւ
this proceeding) hereby agree to comply with and be bound by the I	
entered by the Washington Utilities and Transportation Commission	
060343 and acknowledge that I have reviewed the Protective Order	
understand its terms and conditions.	
	,
8/24/	86
$\frac{8/24/6}{\text{Date}}$	
Employer  1300 S. ENRIGES NAME DA SU  Address  Allows S. ENRIGES NAME DA SU  Position and Respective Market Supposition Supp	
Employer	
1700 5 ENSOGASSA PANK DA SU	
D) 4. Ava 11 R GOTALI BARDOT ELL	tus=1
Address Position and Resp	onsibilities
* * *	
The following portion is to be completed by the responding party an	d filed with the
Commission within 10 days of receipt; failure to do so will constitut	te a waiver and
the above-named person will be deemed an expert having access to	Confidential
Information under the terms and conditions of the protective order.	
1	
No objection.	
Objection. The responding party objects to the above	ve-named expert
having access to Confidential Information. The objecting party shall	l file a motion
setting forth the basis for objection and asking exclusion of the expe	
Confidential Information.	.*
Signature Date	· · · · · · · · · · · · · · · · · · ·