

**Exhibit No. ECO-6  
Dockets UE-160228/UG-160229  
Witness: Elizabeth C. O'Connell**

**BEFORE THE WASHINGTON  
UTILITIES AND TRANSPORTATION COMMISSION**

**WASHINGTON UTILITIES AND  
TRANSPORTATION COMMISSION,**

**Complainant,**

**v.**

**AVISTA CORPORATION d/b/a  
AVISTA UTILITIES,**

**Respondent.**

**DOCKETS UE-160228 and  
UG-160229 (*Consolidated*)**

**EXHIBIT TO  
TESTIMONY OF**

**ELIZABETH C. O'CONNELL**

**STAFF OF  
WASHINGTON UTILITIES AND  
TRANSPORTATION COMMISSION**

*Avista's Response to UTC Staff Data Request No. 108*

**August 17, 2016**



## Attachment E

AVISTA UTILITIES PLANT HELD FOR FUTURE USE Accounting Period: 201509												
Ferc Acct	Stat	Plant Acct Desc	Facility Desc	Plant Acct	Disis	Notes	Ending Balance	WAE	IDE	WAG	IDG	OR.G
105000	ED	AN TRANS PLT-LAND FUTURE USE	GDN - GARDEN SPRINGS	350105	09-DEC-2011	There are plans for a substation within 10 years.	431,600	279,288	152,312			
105000	ED	WA DIST PLT-LAND HLD FTR USE	DTW - DOWNTOWN WEST 1	360105	01-OCT-2008	There are plans for a substation within 10 years.	1,457,302	1,457,302				
105000	ED	WA DIST PLT-LAND HLD FTR USE	HIL115 - HILLYARD 115 KV	360105	09-MAR-2011	There are plans for a substation within 20 years.	540,307	540,307				
105000	ED	AN STM PRD PLT-LAND HLD FTR US	GFY - GREENSFERRY 2020 PEAKING RESOURCE	310105	31-Dec-15	Project 09805753 - Land purchase held for future use. The utility will begin to be short capacity by the end of 2020 due to expiring contracts and load growth. Purpose is to acquire, permit and build peaking resource.	3,542,813	2,292,554	1,250,259			
121000	ED	WA DISTRIBUTION PLT-LAND	DWT - DOWNTOWN EAST S	360200	31-MAY-2006	Transfer to plant held-for-Future-Use. Long term plans for a substation.						
121000	ED	WA DISTRIBUTION PLT-LAND	DWT - DOWNTOWN EAST S	360200	31-AUG-2008	Transfer to plant held-for-Future-Use. Long term plans for a substation.						
							5,972,022	4,569,451	1,402,570			
							CD,AA	71.547%	71.547%	19.751%	19.751%	8.702%
							Factor 4	67.900%	32.100%	70.758%	29.242%	100.00%
							Factor 1	64.71%	35.29%			