

EXHIBIT A

TESTIMONY AND EXHIBITS TO STRIKE

Exhibit RMP (SRM-3):

Pages: 6.1.12, 6.1.13, 6.1.14, 6.1.15, 6.1.16, 1.1.17

Pages: 6.2.8 – last 3 columns

Pages: 6.2.9 – last 3 columns

Pages: 6.2.10, 6.2.11, 6.2.12, 6.2.13

Pages: 7.5.1 – last 2 rows

Pages: 8.2.1 – columns entitled Oct-11 through Jun-12

Pages: 8.3.1 – columns entitled Oct-11 through Jun-12

Pages: 8.8.14, 8.8.15, 8.8.15, 8.8.16, 8.8.17, 8.8.18, 8.8.19, 8.8.20, 8.8.21

Page: 8.8.22

Lines: 1, 2, 4, 8, 10, 13, 16, 17, 20, 21, 22, 25, 30, 35, 37, 38, 39, 43, 44, 45, 46, 48, 49, 51, 52, 54, 55, 60, 61, 62, 65

Page: 8.8.23

Lines: 1, 2, 3, 7, 9, 10, 11, 12, 13, 14, 15, 16, 21, 27

Page: 8.8.24

Lines: 1, 2, 6, 7, 8, 11, 12

Page: 8.8.25

Lines: 4, 5, 6

Page: 8.8.27

Lines: 5, 6, 7, 11, 13, 16, 18, 25, 31, 34, 38, 44, 56, 58, 60, 64, 66, 71, 75

Page: 8.8.28

Lines: 12, 14

Page: 8.8.29

Lines: 3, 7, 9, 17, 18, 24, 26, 35, 57, 60, 65, 66, 67, 69

Page: 8.8.30

Lines: 2, 3, 4, 17, 40

Page: 8.8.31

Lines: 20

Page: 8.8.32

Lines: 3, 8, 10, 15

Page: 8.8.34

Lines: The last 9 lines under “Little Mountain Retirement”

Page: 8.8.35

Project Description for: Naughton U2 Flue Gas Desulfurization System
Naughton U1 Flue Gas Desulfurization System
Dave Johnston U4 SO₂ & PM Emission Controls Upgrade

Page: 8.8.36

Project Description for: Hunter U2 SO₂ Emission Control Upgrades
Hunter U3 Turbine Upgrade HP/IP/LP

Page: 8.8.37

Project Description for: Hunter U1 SO₂ & PM Emission Controls Upgrade

Page: 8.8.38
Project Description for: Hayden Coal Unloading Facility
Naughton U2 Low NOx Burner
Naughton U1 NOx LNB
Dave Johnston U4 Finishing Superheater Replacement
(cont'd onto page 8.8.39)

Page: 8.8.39
Project Description for: Dave Johnston U4 Platen SSH Replace
Huntington U2 Boiler Finishing Superheat Pendants
Replacement

Page: 8.8.40
Project Description for: INU 4.1.1/4.1.2 Soda Springs Fish Passage
INU 6.1 Lemolo 2 Reach Pipe to Stinkhole

Page: 8.8.42
Project Description for: Terminal Substation – Replace 345/138 kV Transformers
and Breakers
Wallula – McNary 230 kV Line

Page: 8.8.43
Project Description for: Cameron to Milford: New 138 kV Transmission & 138-46
kV Transformer 75
Union Gas – Add 230 – 115 kV Capacity TPL002

Page: 8.8.44
Project Description for: City Creek Center: New 40 MW Development for PRI
Phase II
Dave Johnston – Casper 230 kV Rebuilt – Casper Sub, DJ
Sub, Rebuild - #1 Line, Rebuild - #2 Line

Page: 8.8.45
Project Description for: West Point: New 138 kV Line & 40 MVA Substation

Page: 8.8.46
Project Description for: Line 3 Convert to 115 kV
Ben Lomand 345/138 #2 Transformer 450 MVA

Page: 8.8.47
Project Description for: Fort Douglas: New 138 – 12.5 kV Substation &
Transmission
Dispatch sys support: Enhance EMS SCADA

Page: 8.9.1 – last 3 columns

Page: 8.11.1 – last 10 lines

Page: 8.11.2 – last 10 lines

Page: 8.11.3 – last 9 lines

Page: 8.11.5 – last 10 lines

Page: 8.12.2 – Under “Existing Klamath” – Capital addition for Dec-11
Under “Projects related to Klamath Implementation” – IKL IM7: JC Boyle
Gravel Enhancement; IKL IM18 Modular Bldg for Tag Reading; IKL IM4 IG
Hatchery Bogus Creek Weir Installation

Direct Testimony of Chad A. Teply:

Pages: 17:360-19:412; 20:437-21:459; 25:557-561; 27:584-600; 30:656; 30:668; 31:682-683;
33:721-742; 34:750-35:785; 36:798-808;

Direct Testimony of Darrell T. Gerrard:

Pages: 12:270-14:313; 16:362-372

Exhibit RMP (DTG-1):

Page: 1 of 1

Lines: 8, 9, 10, 14, 17, 24, 29, 33, 34

Direct Testimony of Douglas N. Bennion:

Pages: 3:47-62; 6:137-138