EXHIBIT A

Blaine Laumbach January 2013

EXPERIENCE - 33 YEARS WITH DWR

<u>July 2010 to present</u> Lead Planner-Scheduler, Southern Field Division and Hydroelectric Plant Operations Superintendent

As Lead Planner-Scheduler, responsible for leading a team of operations, maintenance and support employees in identifying maintenance priorities, outage planning, outage coordination, outage scheduling and SAP plant maintenance system input.

As Hydroelectric Plant Operations Superintendent I provide backup and support for the Acting Chiefs of the Operations Branch in this capacity we are responsible for budgeting, planning, directing, organizing and controlling the Operations Branch and operational activities of facilities supplying water and/or power to various contractors in and out of the Southern Field Division. OP-2 (lock out tag out process) Supervisor which includes training staff throughout DWR and assists with updates on OP-2 Instructions.

May 2004 to July 2010

Chief Hydroelectric Plant Operator, Southern Field Division.

Supervisor in charge of the daily operations of the Southern California Area Control Center, Alamo Powerplant, Oso Pumping Plant and William E. Warne Powerplant. Supervised eight Senior Hydroelectric (HEP) Operators, seven HEP Operators and two Apprentice HEP Operators.

February 1992 to May 2004:

Senior HEP Operator in Southern Field Division working in the Area Control Center and as Plant Senior of Warne Powerplant, Oso Pumping Plant and Alamo Powerplant.

August 1983 to February 1992:

HEP Operator at the Area Control Center, Oso Pumping Plant, Alamo Powerplant and Warne Powerplant.

December 1980 to August 1983:

HEP Operator Apprentice, Southern Field Division.

Special Assignments

June 2000 to September 2000: SAP Phase 2A – Plant Maintenance team Super user / Trainer in the implementation of the SAP Plant Maintenance module.

<u>Training</u>

Completed DWR's SP409 Supervisor training and Management Development Programs. SEMS Incident Commander, Emergency Response Team training

Education

High School Graduate, College: HEP Operator Apprenticeship, and Electronics Technology Certificate