

Document	Description	Filing Date	Electric, Gas, or Both
Biennial Conservation Plan 2010-2011	Initial Biennial Conservation Plan, together with identification of the 10 year achievable conservation potential.	January 31, 2010	Both
Annual Energy Efficiency Report 2009	Backward looking. Preliminary Reported Program level savings, adjustment, changes, comprehensive report on EM&V activities of the prior year (Avista <i>ex-post</i> reported savings)	March 31, 2010	Both
Midyear Acquisition Report 2010	Midyear acquisition report comparing actual to budgeted savings values	August 15, 2010	Both
Decoupling Evaluation Report 2009	Impact evaluation of gas savings for the previous calendar year with Realization rate by External Evaluators	September 1, 2010	Gas
DSM Business Plan (includes EM&V Plan) 2011	Forward looking. Program-level expected savings, adjustments, major changes, EM&V (Avista <i>ex-ante</i> forecast)	November 1, 2010	Both
Annual Energy Efficiency Report 2010	Backward looking. Preliminary Reported Program level savings, adjustment, changes, comprehensive report on EM&V activities of the prior year (Avista <i>ex-post</i> reported savings)	March 31, 2011	Both
Recovery Filing 2010	Request any Schedule 91 and 191 Tariff changes with an effective date of July 1	May 1, 2011	Both
Midyear Acquisition Report 2011	Midyear acquisition report comparing actual to budgeted savings values	August 15, 2011	Both
Decoupling Evaluation Report 2010	Impact evaluation of gas savings for the previous calendar year with Realization rate by External Evaluators	September 1, 2011	Gas

Biennial Conservation Plan 2012-2013	A Biennial Conservation Plan including revised program details and program tariffs, together with identification of the 10 year achievable conservation potential, by November 1, requesting effective date of January 1, the following year.	November 1, 2011	Both
Biennial Acquisition Report 2010-2011	A two-year report on conservation program achievement by June 1, every two years starting in 2012.	June 1, 2012	Both