

ANEXO DECLARACIÓN AGOTAMIENTO RAPEL

10-dic	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	
Generación MWh	15	0	0	0	0	0	0	0	0	113	0	0	0	0	0	50	0	50	0	0	109	50	108	50	
Cota	104,25	104,25	104,26	104,27	104,27	104,28	104,29	104,29	104,30	104,29	104,30	104,31	104,31	104,32	104,33	104,33	104,33	104,33	104,34	104,35	104,34	104,34	104,34	104,34	104,34
Caudal	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77
Afl Mwh/h	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
Volumen Hm3	404,1424	404,640384	405,1386	405,6372	406,1361	406,6354	407,1349	407,6348	408,1349	407,6973	408,1975	408,698	409,19887	409,7001	410,2015	410,2893	410,7912	410,8749	411,3771	411,8797	411,4734	411,5614	411,1636	411,2516	411,2516
Energia embalsable GWh	9,740663	9,65767224	9,574628	9,491531	9,408381	9,325178	9,241921	9,158611	9,075248	9,148194	9,064824	8,981401	8,8979242	8,814394	8,730811	8,716179	8,632533	8,6185869	8,534879	8,451117	8,518829	8,504172	8,570461	8,555811	

11-dic	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	
Generación MWh	50	50	0	50	0	0	108	0	0	58	0	50	45	0	0	0	0	0	0	108	166	166	108	108	
Cota	104,34	104,34	104,35	104,35	104,36	104,36	104,36	104,36	104,37	104,37	104,38	104,38	104,38	104,39	104,39	104,40	104,41	104,41	104,42	104,42	104,40	104,39	104,39	104,38	
Caudal	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24	95,24
Afl Mwh/h	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
Volumen Hm3	411,3395	411,427387	411,93	412,018	412,521	413,0243	412,6258	413,1291	413,6328	413,6496	414,1536	414,2419	414,36795	414,8724	415,3772	415,8823	416,3878	416,89353	417,3996	416,9989	416,1097	415,2215	414,822	414,4226	414,4226
Energia embalsable GWh	8,541159	8,52650507	8,442738	8,428074	8,344244	8,260361	8,326773	8,242879	8,158931	8,156132	8,072129	8,057423	8,0364117	7,952333	7,8682	7,784014	7,699774	7,6154811	7,531134	7,597913	7,746113	7,894147	7,960743	8,027306	

12-dic	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	
Generación MWh	108	50	108	108	50	108	0	0	55	0	0	0	0	0	0	50	0	0	0	0	231	166	166	50	
Cota	104,38	104,38	104,37	104,37	104,37	104,36	104,37	104,38	104,38	104,38	104,39	104,40	104,40	104,41	104,42	104,42	104,42	104,43	104,44	104,44	104,43	104,41	104,40	104,40	
Caudal	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77	96,77
Afl Mwh/h	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
Volumen Hm3	414,0234	414,111629	413,7126	413,3138	413,4019	413,0033	413,5069	414,0108	414,057	414,5613	415,0659	415,5708	416,07605	416,5816	417,0875	417,1761	417,6823	418,1889	418,6958	419,203	417,7625	416,8725	415,9834	416,0718	416,0718
Energia embalsable GWh	8,093835	8,0791314	8,145635	8,212104	8,197414	8,263857	8,179923	8,095935	8,088234	8,004188	7,920088	7,835935	7,7517284	7,667468	7,583154	7,568394	7,484017	7,399587	7,315103	7,230565	7,470653	7,618994	7,76717	7,75243	