










































































## ANEXO V.1 - Capítulo 4.2. - PROYECTOS HIDROELÉCTRICOS

El inventario utilizado como fuente de información para el presente estudio, selecciona el conjunto de proyectos de más de 80 MW de potencia, de la base de datos de la Secretaría de Energía de la Argentina. La selección se ha pegado con formato hoja de Excel de modo que puede consultarse la ficha técnica de cada Proyecto con el hipervínculo adjunto en cada fila.

Ver	Proyecto	Provincia	Rio	Sist. Hidrografico	Nivel de desarrollo	Potencia (MW)
	A.H. CACHEUTA NUEVA	MENDOZA	MENDOZA	RIO COLORADO	PREFACTIBILIDAD AD	184,6 mw
	A.H. CERRO MESON	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	114 mw
	A.H. CHIHUIDO II	NEUQUEN	NEUQUEN	RIO NEGRO	PREFACTIBILIDAD AD	300 mw
	A.H. CHIHUIDO II	NEUQUEN	NEUQUEN	RIO NEGRO	PREFACTIBILIDAD AD	377,7 mw
	A.H. COLLON CURA	NEUQUEN	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	376 mw
	A.H. CORPUS		PARANA	RIO PARANA	PREFACTIBILIDAD AD	4600 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	614 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	634 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	838 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	852 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	926 mw
	A.H. DE LAS JUNTAS	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	1026 mw
	A.H. DESVIO DEL RIO CALEUFU	NEUQUEN	CALEUFU	RIO NEGRO	INVENTARIO	100 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	116,8 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	127 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	137,3 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	182,1 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	192,4 mw
	A.H. EL BAQUEANO	MENDOZA	DIAMANTE	RIO COLORADO	PREFACTIBILIDAD AD	202,6 mw
	A.H. EL CHIHUIDO	NEUQUEN	NEUQUEN	RIO NEGRO	FACTIBILIDAD	1875 mw
	A.H. EL CHIHUIDO I	NEUQUEN	NEUQUEN	RIO NEGRO	FACTIBILIDAD	852 mw
	A.H. EL TONTAL	SAN JUAN	SAN JUAN	RIO COLORADO	PREFACTIBILIDAD AD	834 mw
	A.H. GARABI		URUGUAY	RIO URUGUAY	BASICO	1800 mw
	A.H. ITACORA		PARANA	RIO PARANA	PREFACTIBILIDAD AD	1400 mw
	A.H. LA RINCONADA	NEUQUEN	ALUMINE	RIO NEGRO	INVENTARIO	200 mw
	A.H. LOS BLANCOS I	MENDOZA	TUNUYAN	RIO COLORADO	FACTIBILIDAD	324 mw
	A.H. LOS BLANCOS II	MENDOZA	TUNUYAN	RIO COLORADO	PREFACTIBILIDAD AD	158 mw
	A.H. MICHIHUAO	NEUQUEN - RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	621 mw
	A.H. PANTANITOS	NEUQUEN - RIO NEGRO	LIMAY	RIO NEGRO	INVENTARIO	189 mw






	INFERIOR - CIERRE SAN LORENZO	SANTA FE	PARANA	RIO PARANA	INVENTARIO	1218 mw
	MEDIO - CIERRE NORTE LOS VASCOS	SANTA FE	PARANA	RIO PARANA	PREFACTIBILID AD	3065,3 mw
	MEDIO - CIERRE NORTE MACHUCA CUE	SANTA FE	PARANA	RIO PARANA	INVENTARIO	3400 mw
	MEDIO - CIERRE NORTE MACHUCA CUE	SANTA FE	PARANA	RIO PARANA	INVENTARIO	3400 mw
	MEDIO - CIERRE NORTE	SANTA FE	PARANA	RIO PARANA	PREFACTIBILID AD	3120 mw
	MEDIO - CIERRE NORTE	SANTA FE	PARANA	RIO PARANA	PREFACTIBILID AD	3125,8 mw
	MEDIO - CIERRE NORTE RECONQUISTA	SANTA FE	PARANA	RIO PARANA	INVENTARIO	2526,8 mw
	MEDIO - CIERRE NORTE RECONQUISTA	SANTA FE	PARANA	RIO PARANA	INVENTARIO	2526,8 mw
	MEDIO - CIERRE SUR CHAPETON	SANTA FE	PARANA	RIO PARANA	BASICO	3000 mw
	A.H. PUERTO PIRAMIDES	CHUBUT	OCEANO ATLANTICO	OC. ATLANTICO	PREFACTIBILID AD	150 mw
	A.H. KINCON DE LA MEDIA	NEUQUEN	ALUMINE	RIO NEGRO	INVENTARIO	270 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	140 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	190 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	210 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	280 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	290 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	360 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	390 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	435 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	500 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	500 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	560 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	590 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	610 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	620 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	660 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	705 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	750 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	810 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILID AD	840 mw

	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILIDAD AD	870 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILIDAD AD	915 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILIDAD AD	960 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILIDAD AD	960 mw
	A.H. RIO ANISACATE	CORDOBA	ANISACATE	L.MAK CHIQUITA	PREFACTIBILIDAD AD	1072 mw
	CARRENLEUFU - CIERRE FRONTERA	CHUBUT	CARRENLEUFU O CORCOVADO	OCEANO PACIFICO	PREFACTIBILIDAD AD	80 mw
	CARRENLEUFU - CIERRE LA ELENA	CHUBUT	CARRENLEUFU O CORCOVADO	OCEANO PACIFICO	BASICO	100 mw
	CARRENLEUFU - CIERRE PUESTO BUSTOS	CHUBUT	CARRENLEUFU O CORCOVADO	OCEANO PACIFICO	PREFACTIBILIDAD AD	115 mw
	GRANDE-CIERRE BARDAS BLANCAS	MENDOZA	GRANDE	RIO COLORADO	PREFACTIBILIDAD AD	120 mw
	GRANDE-CIERRE EL SEGURO	MENDOZA	GRANDE	RIO COLORADO	PREFACTIBILIDAD AD	120 mw
	GRANDE-CIERRE LA ESTRECHURA	MENDOZA	GRANDE	RIO COLORADO	PREFACTIBILIDAD AD	100 mw
	GRANDE-CIERRE PORTEZUELO DEL VIENTO	MENDOZA	GRANDE	RIO COLORADO	PREFACTIBILIDAD AD	240 mw
	GRANDE-CIERRE RISCO NEGRO	MENDOZA	GRANDE	RIO COLORADO	PREFACTIBILIDAD AD	170 mw
	A.H. RIO HIELO	CHUBUT	HIELO	OCEANO PACIFICO	PREFACTIBILIDAD AD	100 mw
	A.H. RIO LA LEONA	SANTA CRUZ	LA LEONA	OC.ATLANTICO	PREFACTIBILIDAD AD	240 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	459 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	550 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	607 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	825 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	900 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	1100 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	1763 mw
	A.H. RIO SANTA CRUZ - CIERRE CONDOR CLIFF	SANTA CRUZ	SANTA CRUZ	OC.ATLANTICO	PREFACTIBILIDAD AD	1925 mw



	CRUZ - CIERRE LA BARRANCOSA	SANTA CRUZ	SANTA CRUZ	OC. ATLANTICO	PREFACTIBILIDAD AD	412 mw
	CRUZ - CIERRE LA BARRANCOSA	SANTA CRUZ	SANTA CRUZ	OC. ATLANTICO	PREFACTIBILIDAD AD	412 mw
	CRUZ - CIERRE LA BARRANCOSA	SANTA CRUZ	SANTA CRUZ	OC. ATLANTICO	PREFACTIBILIDAD AD	550 mw
	CRUZ - CIERRE LA BARRANCOSA	SANTA CRUZ	SANTA CRUZ	OC. ATLANTICO	PREFACTIBILIDAD AD	962 mw
	SENGUERR - CIERRE LA SALINA	CHUBUT	SENGUERR	RIO CHUBUT	PREFACTIBILIDAD AD	200 mw
	A.H. SEGUNDA ANGOSTURA	NEUQUEN - RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	120 mw
	A.H. SEGUNDA ANGOSTURA	NEUQUEN - RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	120 mw
	A.H. SEGUNDA ANGOSTURA	NEUQUEN - RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	120 mw
	A.H. TALHELMUM	NEUQUEN	ALUMINE	RIO NEGRO	PREFACTIBILIDAD AD	240 mw
	A.H. TAPEKA DE AVENDAÑO	LA PAMPA	COLORADO	RIO COLORADO	FACTIBILIDAD	90 mw
	A.H. VALLE DE UCO	MENDOZA	TUNUYAN	RIO COLORADO	PREFACTIBILIDAD AD	158 mw
	A.H. ZANJA DEL TIGRE	SALTA	BERMEJO	RIO PARAGUAY	PREFACTIBILIDAD AD	233,55 mw
	A.H. ZANJA DEL TIGRE	SALTA	BERMEJO	RIO PARAGUAY	PREFACTIBILIDAD AD	239,55 mw
	APROV. INTEG. RIO NEGRO - CIERRE ALLEN	RIO NEGRO	NEGRO	RIO NEGRO	PREFACTIBILIDAD AD	170 mw
	RIO NEGRO - CIERRE MAINQUE	RIO NEGRO	NEGRO	RIO NEGRO	PREFACTIBILIDAD AD	174,4 mw
	RIO NEGRO - CIERRE PLOTTIER	RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	102 mw
	APROV. INTEG. RIO NEGRO - CIERRE ROCA	RIO NEGRO	NEGRO	RIO NEGRO	PREFACTIBILIDAD AD	168 mw
	RIO NEGRO - CIERRE SENILLOSA	RIO NEGRO	LIMAY	RIO NEGRO	PREFACTIBILIDAD AD	101 mw
	RIO NEGRO - CIERRE VILLA REGINA	RIO NEGRO	NEGRO	RIO NEGRO	PREFACTIBILIDAD AD	172 mw
	HIDROELECTRICO CORDON DEL PLATA	MENDOZA	MENDOZA Y TUPUNGATO	RIO COLORADO	PREFACTIBILIDAD AD	143,5 mw
	HIDROELECTRICO CORDON DEL PLATA	MENDOZA	MENDOZA Y TUPUNGATO	RIO COLORADO	PREFACTIBILIDAD AD	319,2 mw
	HIDROELECTRICO CORDON DEL PLATA	MENDOZA	MENDOZA Y TUPUNGATO	RIO COLORADO	PREFACTIBILIDAD AD	768,6 mw
	HIDROELECTRICO CORDON DEL PLATA	MENDOZA	MENDOZA Y TUPUNGATO	RIO COLORADO	PREFACTIBILIDAD AD	768,6 mw



	COMPLEJO HIDROELECTRI CO RIO MANSO	RIO NEGRO	MANSO	OCEANO PACIFICO	INVENTARIO	880 mw
	SISTEMA POTRERO DEL	CATAMARCA - TUCUMAN	LAS CAÑAS - COCHUNA	L.MAR CHIQUITA	PREFACTIBILID AD	138 mw
	SISTEMA POTRERO DEL	CATAMARCA - TUCUMAN	LAS CAÑAS - COCHUNA	L.MAR CHIQUITA	PREFACTIBILID AD	267 mw
	SISTEMA POTRERO DEL	CATAMARCA - TUCUMAN	LAS CAÑAS - COCHUNA	L.MAR CHIQUITA	PREFACTIBILID AD	316 mw
	SISTEMA RIO MEDINA - SALTO N° 1	TUCUMAN	MEDINA O LAS CAÑAS	RIO SALADO	INVENTARIO	84 mw