



MADAGASCAR
HYDROELECTRIC SITES (up to 60 MW)
SITES HYDROELECTRIQUES (SITES > 60 MW)

REGION	SITE	River	Réf. études existantes	Débit équip m3/s	Head (m)	Installed Capacity (MW)	Study Level	Localités pouvant être desservies
BETSIBOKA	Antafofo	Ikopa / with Storage capacity	SETHEM-EDF	395	195	580	Preliminary (2000)	RIA - Mahajanga
	Antanandava	Ikopa / with Storage capacity	INV JIRAMA	396	133	410	on map	RIA
	Belavenona	Betsiboka / Run of river	INV JIRAMA	400	123	370	on map	RIA - Mahajanga
	Andakana	Ikopa / with Storage capacity	INV JIRAMA	370	45	130	on map	RIA - Mahajanga
ALAO TRA MANGORO	Sahofika	Onive / with Storage capacity	PEMC-RI TANA	55	700	300	Preliminary (1982)	RIA - RIToamasina
	Lohavanana	Mangoro / Run of river	INV JIRAMA	150	96,5	120	Preliminary (2000)	RIA - RIToamasina
ANALAMANGA	Mahavola	Ikopa / with Storage capacity	SETHEM-EDF	170	231	300	Preliminary (1982)	RIA
	Vohitsara	Ikopa / Run of river	INV JIRAMA	240	110	250	on map	RIA
	Isandrano	Ikopa / Run of river	INV JIRAMA	240	65	130	Preliminary (1982)	RIA
	Ranomafana	Ikopa / with Storage capacity	INV JIRAMA	120	70,5	70	Preliminary (2000)	RIA
VAKINAKARATRA	Antetezambato	Mania / with Storage capacity	PEMC-RI TANA	120	195	180	Preliminary (2000)	RIA
	Tazoalava	Mania / Run of river	INV JIRAMA	480	100	360	on map	RIA
	Ankaramavo	Mania / Run of river	PEMC-RI TANA	190	150	210	on map	RIA
	Andasirotsaka	Onive / Run of river	INV JIRAMA	300	45	100	on map	RIA
	Ambararatavokoka	Iandratsay / Run of river	INV JIRAMA	80	175	105	on map	RIA
MENABE	Antoara	Tsiribihina / Run of river	INV JIRAMA	170	150	190	on map	RIA
ANTSINANANA	Volobe Amont	Ivondro / Run of river	SEM-EDF 65	115	100	90	Preliminary (2000)	RIToamasina
ATSIMO ANDREFANA	Betoafo	Mananara Sud / with Storage capacity	INV JIRAMA	110	400	300	on map	Région Atsimo Atsinana & Zone minière (Bauxite de Manantenina) - Taolagnaro