

GUYANA ENERGY AGENCY LIST OF HYDROPOWER STUDIES

NO.	YEAR	AUTHOR/PUBLISHER	TITLE	# OF COPIES
1	1982	MONENCO	Feasibility Study Vol. II of III - Annexes A AND B Hydrological Analysis and Geotechnical Data August 1982 W.O.GOG 7817-5 Government of Guyana	2
2	1975	MONENCO	Interim Report Power Market Survey for Guyana	4
3	1981	MONENCO	Tumatumari Hydropower Dev. Phase II - Feasibility Study	3
4	1982	MONENCO	Tumatumari Hydropower Dev. Feasibility Study Vol. I of III	4
5	1980	MONENCO	Proposal To The Government of Guyana for Studies of Small Isolated Hydro Power Develop-ments in Guyana - Volume one Technical Proposal	5
6	1982	MONENCO	Studies of Small Isolated Hydro-power Developments in Guyana:Phase II - Feasibility Study Of Wamakaru Hydropower Development	8
7	1975	MONENCO	Interim Power Market Survey for	7
8	1980	MONENCO	Small Hydropower Developments Phase I II Feasibility Study Tumatumari Hydroelectric Project	2
9	1976	MONENCO	Hydroelectric Power Survey Of Guyana Final Report Volume 1 - 6 : Appendices 1 - 15	11
10	1976	UMDA/SWECO	Republic of Guyana: Upper Mazaruni Development Authority: Upper Mazaruni Hydroelectric Project Final Engineering Report. Volumes 1, 2, 3.	27
11	1974	ENERGOPROJEKT	Feasibility Study of Upper Mazaruni Hydro-Electric Project Volume I - Report (10), Volme II - Drawings (12), Volume III - Annexes (8), Volume 1/1 - Report Draft Form (2), Volume 1/2 - Report Draft Form (2), Volume II - Drawings : Draft Form (2), Volume III - Annexes : Draft Form (3).	8
12	1984	MONENCO/Government of Guyana	Tender Document For Substations Contract No. TM4 GOG 8026-1 Volume I and II	1
13	1984	MONENCO	Tender Document for Transmission Lines Volume I and II	1
14	1984	MONENCO	Tender Document for Civil Works Volume I - III	1
15	1984	MONENCO	Tender Document for Electrical and Mechanical Works Volume I and II	1
16	1975	MONENCO	Summary Report Guyana Hydroelectric Power Survey Draft Final Report	1
17	1975	MONENCO	Guyana Hydroelectric Power Survey Draft Final Report	1
			Upper Mazaruni Hydroelectric Project	

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19	1976	Widmark & Platzer Int. AB	Upper Mazaruni Hydro-Electric Project Report on the Upper Mazaruni Road Project	1
20	1975	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report No. 2	7
21	1976	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report No. 13	1
22	1977	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report No 18	1
23	1976	UMDA/SWECO	Upper MAZARUNI Hydroelectric Project Progress Report No. 10	11
24	1976	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report No. 9	10
25	1976	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report NO 8	9
26	1976	UMDA/SWECO	Upper Mazaruni Hydroelectric Project Progress Report Nos 1 - 7. DIFFERING NO. OF COPIES FOR EACH VOLUME	4
27	1976	MONENCO	Hydroelectric Power Survey Of Guyana Final Report : Organization Study of the Electric Power Sector	2
28	1979	BIDCO/Hydro-Smelter Complex	Macro-Micro Economic Study Study Study Sub-Committee	1
29	1989	M. Jackson	Hydro Resources Reconnaissance and Inventory Of Mini & Micro Hydropower Site For Kato, Paramakatoi and Kurukabaru	1
30	1985	M. Veacock	An Outline of some of the salient points of the Eclipse Falls Hydropower Project Region 1 Matarkai	1
31	1986	M. Veacock	Eclipse Falls Hydropower Station Project Construction Survey and List of Drawings	1
32	1984	Hydropower Division	Eclipse Falls Hydroelectric Project Preparatory Works	1
33	1987	R.A. Dundee, M. Jackson	Site Investigations of the Moco-Moco River for a preinvestment feasibility study, Reconnaissance of Kumu and Kocha Rivers	1
34	1984	R.N. Williams, D. Dennison	Eclipse Falls Hydropower Project (North West District Insitu - Permeability Testing	1
35			Eclipse Falls Hydropower Project : Construction Survey	1
36	1985	Hydropower Division	An Outline of some of the salient points of the Eclipse Falls Hydropower Project Region I Matarkai	1
37	1986	Democratic People of the Republic of Korea/Hydropower	Eclipse Falls Hydropower Station Project Technical Design Report I	1
			Site Investigations of the Moco-Moco River For a Preinvestment Feasibility	

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39			Upper Mazaruni Hydroelectric Project Resettlement	1
40	1972	Ministry of Works Hydropower Division	Details of field investigation for Upper Mazaruni Hydropower Site	1
41		Guyana Development Corp.	Hydro-electric Tumatumari	1
42	1959	Sir William Halcrow & Partners	Tumatumari Hydro-Electric Project	1
43	1972	Ministry of Works,Hydraulics & Supply	Details of Field Investigation for Kamari Hydropower Site	1
44	1973	Hydropower Division/Geological Surveys Dept., N.R. Cameron	Preliminary Geological Report on the Kamaria Dam Site, Cuyuni River, Oko/Wariri/Mariwa Project	1
45	1972	N.R. Cameron	Preliminary Geological Investigations of the Aremu/Mariwa Dam Site Kamaria, Project, Cuyuni River	7
46	1984	D.P. Sharma, BSc., Guyana Geology & Mines, Commission	Eclipse Falls Hydroelectric Project, Geological Report	1
47	1982	MONENCO	Tumatumari Hydropower Development Phase II - Feasibility Study Vol. III OF III OF III Annexes C, D,E and F	1
48	1993	GNRA/Hydropower Unit	Hydropower Reconnaissance of Ilubia and Paruima Rivers	1
49	1973	Ministry of Energy & Natural Resources Hydropower Energoprojekt Engineering & Consulting Co., Beograd, Yugoslavia	Preliminary Report (DRAFT) on Feasibility Study of Uper Mazaruni Hydro-Electric Project	1
50	1981	MONENCO	Studies of Small Isolated HydropowerDevelopmentsPhase I - Survey of Existing Facilities, Market Survey and Pre-Feasibility Determinations DRAFTFinal Report Volume III Rupununi Area	1
51	1991	Canadian Int. Power Services INC	Guyana Electricity CorporationIntegrated Investment ProgramFinal Report Main Volume	1
52	1981	MONENCO	Studies of Small Isolated HydropowerDevelopments Phase I Appendices(DRAFT) Final Report Volume IINorth West Area	2
53		Engineering & Power Dev Consultants Ltd.	Hydro - Electric Power	1
54	1955	Gilbert Gilkes & Gordon	Tumatumari Falls	1
55	1976	Widmark & Platzer Intl. AB	Upper Mazaruni Hydro-Electric Project Report on the UpperMazaruni Road Project	4
56	1983	Guyana Electricity Corp. Projects Department/69 KV Project Management Organization	Design Criteria for 69 KV Transmission Lines (SophiaTo No. 53 Village, Corentyen	1
57			Appendix 7 Power Market SurveyGuyana Hydroelectric PowerSurvey	1
			Report : Preliminary Report : PowerDevelopment Survey in Guyana	

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59	1957	Guyana Hydroelectric Power Survey/MONENCO	Appendix II Pre-Feasibility Sites Draft Final report	1
60	1975	R.K. Stewart Guyana Hydroelectric Power Survey Monenco	Appendix 12 : Appendix to Ecological Reconnaissance Interim Report of May, 1975	1
61	1977	Ministry of Energy and Natural Resources	Hydroelectric Reconnaissance of Proposed Hydrostations on Wamukaru River & Moco-Moco Creek	3
62	1981	Tumatumari Hydro-power Development	Phase II - Feasibility Study Progress Report No. 5	6
63	1976	UMDA	Brief Outline of rationale and Functioning of the Upper Mazaruni Hydroelectric Project	1
64		MONENCO	Curricula Vitae Additional Personnel for Studies of Small Isolated Hydropower Development In Guyana	1
65	1975	MONENCO	Draft Final Report on the Guyana Hydroelectric Power Survey	2
66	1975	MONENCO	Appendix 6 : Field Investigation Programme Draft Final Report	2
67	1975	MONENCO	Appendix 5 : Evaluation of Sedimentation in Selected Rivers in Guyana : Draft Final Report	1
68	1975	MONENCO	Appendix 8 : Cost of Power from Alternative Thermal sources : Draft Final Report	2
69	1990	Power Interconnection Guyana - Venezuela	Draft Technical and Economic Feasibility Study	1
70	1973	EG&G Environmental Environmental Services	Submission of Prequalification Data for : Hydrographic, Oceanographic and Seismic Study of the Essequibo River in Guyana and its Approaches Across the Continental Shelf of the Atlantic Ocean	1
71	1919	Essequibo Timbers Ltd	Assessment of Hydro Power Potential, Wineperu River, Essequibo	1
72	1980	Shawinigan	Proposal : Power Development Project Phase I : Technical Proposal	1
73	1968	Shawinigan Engineering Company Limited	Power Development Survey in Guyana For United Nations : Tiboku Hydro-Electric Development Feasibility Study	3
74	1968	Power Development for United Nations	Power Survey of The North West Area Tiboku Hydro-Electric Development, Feasibility Study : List of Exhibits, list of plates	1
75		Joseph O'Lall	Report Testing Banki Turbine	1
76	1981	National Hydro electric Power Cor. Ltd.	International Seminar on Accelerated Hydroelectric Development in India	1
77		O.V. Vransy Guyana Development Corporation	Tumatumari Hydro-Electric Station	1

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78	1975	International Bank for Reconstruction and Development	Feasibility Study of Hydroelectric Development in Western Surinam Volume 1 : The Kabalebo Hydroelectric Scheme : Part 2 - Drawings	1
79	1975	International Bank for Reconstruction and Development	Feasibility Study of Hydroelectric Development in Western Surinam Volume I : The Kabalebo Hydroelectric Scheme : Part 1 - Main Report	1
80	1975	International Bank for Reconstruction and Development	Feasibility Study of Hydroelectric Development in Western Surinam Volume 2 : Electricity Tariffs in Surinam	1
81	1975	International Bank for Reconstruction and Development	Feasibility Study of Hydroelectric Development in western Surinam Volume 3 : Organisation of Public Electricity Supply in surinam	1
82	1973	S.I. Ramsahoye	Data for Load Study : Upper Mazaruni Hydroelectric Project	2
83	1980	OLADE'S	Situation and Perspectives of technology and equipment for Small Hydro Stations In Latin America.	2
84	1973	UN/Guyana Hydropower Inventory	Report on the Visit of the Chief Hydropower engineer to International Bank of reconstruction & Development Washington D.C	13
85	1972	Ministry of Works, Hydraulics & Supply	Proposal for closing the Tumatumari Dam	2
86	1973	Hydropower Division	Report on the Visit of the Chief Hydro-power engineer to Yugoslavia & Zambia	15
87	1946	MONENCO	Report on the Kamaria Falls Power Site Cuyuni River - British Guiana	1
88	1974	S.I. Ramsahoye, H. Rahim	Expansion of the G.E.C. System after 1976/77, using Kamaria Falls - Pre-Feasibility Study	2
89	1974	H. Rahim	Pre-Feasibility Study of Kamaria Hydro-Electric Project - Calculations	1
90	1980	Preparatory Committee for the United Nations Conference on New and Renewable Sources of Energy	Report of the Technical Panel on Hydropower	1
91	1981	Volta River Authority	Hydroelectric Power in Ghana	1
92	1971	Ministry of Works, Hydraulics and Supply. S.I. Ramsahoye	An Appraisal of the West Suriname Hydro-Electric Development Programme	6
93	1981	UNIDO in Co-operation with the Austrian Federal Government the Federal Economic Chamber and Universities.	Symposium on Project Design and Installation of Small Hydro Power Plants	1
			Preliminary Report on the Geophysical Investigations at the Seroun Area : Upper Mazaruni Hydro-Electric	

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95	1977	M. Singh	Hydroelectric Reconnaissance of the Moco-Moco and Kuma Creeks (Updated Study)	2
96	1983	MONENCO	Government of Guyana : Guyana Hydropower Authority : Tumtumari Hydropower Development : Tender Document for Substgations : Contract No. TM4 GOG 8026 - I : Vol. II	2
97	1978	Guyana Electricity Corporation	Future Generation Requirements for Guyana Electricity Corporation	1
98	1975	MONENCO/UNDP	Guyana Hydroelectric Power Survey Interim Report on the Preliminary Results of the Hydropower Site Inventory : Volume II - Appendices : Presented to International Bank for Reconstruction and Development	1
99	1983	MONENCO	Government of Guyana : Guyana Hydropower Authority : Tumatumari Hydropower Development. 8026-1 Specifications	1
100	1983	MONENCO	Government of Guyana Guyana Hydropower Authority : Tumatumari Hydropower Development : Tender Document For Substations : Contract No. TM4 GOG 8026-1	1
101	1988	Universidad Central DE Venezuela Facultad De Ingenieria	Seminario Comercio Internacional De Hidrocarburos	1
102	1976	Widmark & Platzer International AB	Upper Mazaruni Hydro-Electric Project Report on the Upper Mazaruni Road Project	1
103	1973	Guyana : Ministry of Works & Communications (Works) Hydropower Div.	Geophysical Investigations At Latipu and Sand Landing Dam Sites Upper Mazaruni Project	1
104	1965	Edgeworth Construction Ltd.	Amended Tepuru/Itabi Quarry Proposal	2
105	1976	United Nations	Stratigraphic Correlation Between Sedimentary Basins of The Eacap Region	1
106	1956	R.A. Dujardin/Geological Survey Department Berbice District Office	Report on The Upper Berbice Expedition	1
107	1972	R.N. Chakraharti	Preliminary Geomagnetic Investigation Of Latipu Dam Site Upper Mazaruni Project	7
108	1972	N.R. Cameron	Preliminary Geological Investigations Of The Aremu/Mariwa Dam Site Kamaria Project, Cuyuni River.	1
109	1996	Biodiversity Park Development Committee	Zoological Society of San Diego Master Planning Workshop Guyana Biodiversity Park Guyana.	1
110	1973	Institute of Geological Sciences Overseas Div. Photogeological Unit/Jevan P. Berrange	A synopsis of the geology of Southern Guyana	1

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111	1988	Robeson Benn/A Project Thesis submitted in Fulfil-ment of the Requirements for Geol. 4900/The University of New Brunswick	Holocene Volcanism: South Slope of Mount Adams Volcano Cascade Arc, USA.	1
112	1976	Hydrometeorological Service Min. of Works & Comm. J. L. Bassier	Ground Water Resources of the Alchika River Basin.	1
113	1974	S.I. Ramsahoye/T.A. Earle	Upper Mazaruni Hydro-Electric Project:Survey Report	1
114			Agreement between The Ministry of WorksHydraulics and Supply and Aubrey BarkerAssociates for the Supervision Consultancyfor The Geohydrological Investigation of theNorth-Eastern Divide of the Cuyuni RiverBasin.	1
115	1974	Canadian Hydrographic Service Marine Sciences Branch Department Of Mines and Technical Surveys	Final Field Report : CSS Baffin Guyana South America Survey.	1
116	1989	Alberta Energy	Geology of the Foothills and Rocky Mountains, Alberta.	1
117			The Geological Situation of The Bartica Area	1
118	1974	Ministry of Energy & Natural Resources Hydropower Division	Upper Mazaruni Hydro-Electric Project Programme of Geophysical Investigation	2
119	1975	Min. of Energy & Natural Resources Hydropower Division	Report on the Geophysical InvestigationsAt Sand Landing Dam Site and along Headrace and Tail-Race Routes	5
120	1968	United Nations	Mining Developments in Asia and The Far East	1
121	1981	C E P A L Economic Commission For Latin America Prepared By Natural Resources Div.	Evolution of, and Prospects for, the Mining Sector In Latin America	1
122	1989	United Nations	Development of the Mining Resources of Latin America	2
123	1989	Edgeworth-Prism Int.	Tepuru Quarry Divestment Proposal to the Government of Guyana.	1
124	1985	M. Jackson Hydropower Division Ministry of Energy and Mines.	Geotechnical Report (Soils Investigations) Eclipse Falls Hydropower Project	1
125	1996	Guyana Granite Products Limited Teperu-Itabu Quarry Operations	General Manager's Report for August 1996	1
126	1997	Guyana Granite Products Limited Teperu-Itabu Quarry Operations	General Manager's Report for January 1997 February, March, April, May, June, July	1

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127	1981		Guyana Mining Sector Review	1
128	1972	N. Grujic/Energoprojekt Belgrade Yugoslavia	Notes on geoelectrical and Seismic Investigations - Latipu Dam Site Upper Mazaruni Hydropower Project.	4
129	1973	N. Grujic/Energoprojekt Belgrade Yugoslavia	Progress Report on the Geophysical Investigations at Sand Landing Dam-Site Upper Mazaruni Project	18
130	1972	N. Grujic/Energoprojekt Belgrade Yugoslavia	Progress Report on the Geophysical Investigations at Latipu Dam Site Upper Mazaruni Project	18
131		Lyon Associates Inc. Baltimore, Maryland, USA.	Laterite and Lateritic Soils and other Problem Soils of the Tropics Volume II Instruction Manual	1
132		Lyon Associates Inc. Baltimore, Maryland, USA.	Laterite and Lateritic Soils and other Problem Soils of the Tropics	1
133			Works Hydraulics and Supply and Aubrey Barker Associates for the Supervision Consultancy for the Geohydrological Investigation of the North-Eastern Divide	1
134	1973	D. Mitrovic/Hydropower Division M.w. & C./Energoprojekt Zeleni Venac 18 Belgrade	Progress Report on the Geological & Hydrogeological Investigations at Latipu & Sand Landing Dam Sites and Seroun Tunnel Outlet, Upper Mazaruni Project.	8
135	1970		Foreign Capital in the Brazilian Mining Industry.	1
136	1972	W. Keats/Hydropower Division, M.W. & C. Georgetown, Guyana	Preliminary Geological Investigations of Latipu Dam Site Upper Mazaruni Project	6
137	1974	Ade Olukoya/Ministry of Energy & Natural Resources Hydropower Division- Geological Surveys Department.	Report on Geological Investigations At the Borehole T.B.H. 7. - Tunnel Outlet (Seroun Area) Upper Mazaruni Hydro-Electric Project.	5
138	1973	Ade Olukoya/Ministry of Energy & Natural Resources Hydropower Division- Geological Surveys Department.	Report on Geological Investigations At the Membaru / Kurupung Tunnel Alignment Borehole T.B.H. - 6 - Tunnel Inlet Area Upper Mazaruni Hydro-electric Project	4
139	1973	Ade Olukoya/Ministry of Energy & Natural Resources Hydropower Division- Geological Surveys Department.	Interim Report on Geological Investigations Membaru/Kurupung Tunnel Alignment Borehole T.B.H.-I, Upper Mazaruni Project	4
140	1973	Ade Olukoya/Ministry of Energy & Natural Resources Hydropower Division- Geological Surveys Department.	Report on Geological Investigations at the Sand Landing Dam Site-SLBH. 4 & 6 Upper Mazaruni Hydro-Electric Project	4

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141	1973	Ade Olukoya/Ministry of Energy & Natural Resources Hydropower Division- Geological Surveys Department.	Report on the Geological Investigations At Latipu Dam Site - L.B.H. I to 5 Upper Mazaruni Hydro Electric Project	6
142	1975	International Bank for Reconstruction and Development	Feasibility Study of Hydroelectric Development in Western Surinam Vol. 1 The Kabalebo Hydroelectric Scheme Appendix II Geology, Soils and Materials Part 1 - Devis Falls Project	1
143	1973	Hydropower Division, M.W.&C., Geological Surveys Dept., By M.A. Patterson	Interim Report on the Geological Investigations At The Membaru/Kurupung Tunnel Alignment Borehole TBH -4 - Powerhouse Site Upper Mazaruni Project	1
144	1973	Hydropower Division, M.W.&C., Geological Surveys Dept., By M.A. Patterson	Interim Report No. 2 On the Geological Investigations at the Membaru/Kurupung Tunnel Alignment Borehole TBH - 3 - Surge Tank Area. Upper Mazaruni Project	1
145	1973	Ministry of Energy & Natural Resources, Hydropower Div., Geological Surveys Dept., By M.A. Patterson	Report Permeability Pressure tests- TBH3 Membaru/Kurupung Tunnel Alignment Upper Mazaruni Project	4
146	1972	M.A. Patterson	Preliminary Geological Report on the Sand Landing Dam Site Upper Mazaruni Project	2
147	1972	Hydropower Division, Geological Surveys Dept.	Preliminary Geological Report on the Sand Landing Dam Site Upper Mazaruni Project	2
148	1975	Butts, Magwood and Hall Limited Ottawa, Ontario	Sediment Soil Testing for the Marine Sciences Directorate, D. O. E. Contract Ost 4-0177	1
149	1973	Dr. G.A. Sampson Petrologist - Mineralogist	Petrologist Notes on the Proposed Membaru/Kurupung Tunnel Site Upper Mazaruni Hydro-Electric Project.	2
150	1973	Dr. G.A. Sampson Petrologist - Mineralogist	Petrologist Notes on the Proposed Membaru/Kurupung Tunnel Site Upper Mazaruni Hydro-Electric Project	1
151	1973	C. G. Rodrigues Hydropower Division, Geological Surveys Dept.	Preliminary Geological Investigations of the Kamaria Dam Site, Cuyuni River. Kamaria Oko/Project	2
152		United Nations Special Fund / FAO	Report on the soil Survey Project British Guiana Volume 11 Soil Chemistry and soil Management	1
153	1977	Seweco Stockholm	Republic of Guyana Upper Mazaruni Development Authority : Upper Mazaruni Hydroelectric Project/ Geological Report Draft 1977.	18
154	1958	Aluminium Laboratories Ltd. Power Department	Demerara River Hydroelectric Investigations	4

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155	1988	International Water Power & Dam Construction	Hydro '88 Third International Conference on Small Hydro : Conference Papers	1
156	1979	Engineering & Power Dev Consultants Limited	Hydro-Electric Power	1
157	1978	Hydropower Division Ministry of Energy and Natural Resources Compiled By E.L.Lee from Montreal Engineering Notes	Costing, Procedures & Aids for Hydropower Inventory Study of Guyana (Mid 1974 Price Level)	1
158	1981	MONENCO	Studies of Small Isolated Hydropower Developments : Phase I - Survey of Existing Facilities Market Survey and Pre-Feasibility Determinations : Draft : Final Report Volume III Rupununi Area	1
159	1973	Submitted to : Ministry of Works and Communications Hydropower Division by : EG&G Environmental Services.	Submission of Prequalification Data for: Hydrographic, Oceanographic and Seismic Study of the Essequibo River in Guyana and its Approaches Across the Continental Shelf of the Atlantic Ocean	1
160	1990	Working Group/ Guana Venezuela	Power Interconnection Guyana - Venezuela Draft technical and Economic Feasibility Study.	1
161	1980	Upper Mazaruni Development Authority/Harza Engineering Company Int.	Proposal to Perform Engineering Services for Power Development Project in Guyana	1
162	1984	Ministry of Natural Resources and Energy - Prepared by the Sub Department of Energy Affairs Paramaribo	Project Dossier : Marechallskreek Micro Hydro Power Project	1
163	1979	R.E.A. Holland, It is R.J. Armstrong-Evans, K. Marshall, It is Dr. David R. Zoellner, Kenneth M. Grover	Community Load Determination, Survey and System Planning Environmental Assessment of Small Scale Hydropower GSA International corporation : Local Opportunities in Hydroequipment Manufacturing	1
164	1981	Ueli Meier, St. Gall SKAT (Schweizerische Kontaktssstelle fur Technik am ILE	Harnessing Water Power on a Small Scale Publication No. 11, Vol. I : Local Wexperience with Micro-Hydro Technology	1
165	1976	Boh, Dr. Katja	The Upper Mazaruni Development Authority's Development Support Communication Unit	1
166		Hetnarine, B.	Tumatumari Soil test and results B. Hetnarine	1
167	1997	Corporation Hydro Energi-Que	Tumatumari Hydropower Development : Selected partners for the development of Tumatumari Hydropower Project	3
168	1990	Guyana Natural Resources Agency Hydropower Unit	Tumatumari - Mahadia Transmission Line Proposals	1
			Proposals for closing the Tumatumari	

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170	1983	MONENCO	Tumatumari Hydropower Development. Draft Tender Document for Civil Works	1
171	1984	MONENCO	Government of Guyana. Guyana Hydropower Authority. Tumatumari Hydropower Development Vol. 1,2,3	1
172	1959	Sir William Halcrow & Partners	Report on survey and proposed improvement of the installation at Tumatumari Falls	1
173	1981	SWECO	Tentative layout of Tumatumari Hydro electric Power Project	1
174	1997	Corporation Hydro Energi-Qus	Tumatumari Hydropower Development : Selected partner for the development of Tumatumari Hydropower Project	1
175	1982	GNRA	Tumatumari Hydropower Development Feasibility Study : Executive Summary	1
176	1981	MONENCO Both Belle Robb Ltd.	Tumatumari Hydropower Development : Hydro-electric Generating Station : Cost Estimate-Civil Works	1
177	1984	Min. of Energy & Mines. Govt. of Guy.	Tumatumari Hydropower Development : Offer -Vol. I, II & III	2
178	1981	MONENCO	Tumatumari Hydropower Development - Phase II - Feasibility Study : Supplementary Information	1
179	1984	Ghansam, Jagdeo	Tumatumari Hydroelectric Drilling Project	1
180	1981	MONENCO	Tumatumari Hydropower Development Phase II Feasibility Study : Vol. II of II - Appendices	1
181	1984	MONENCO	Government of Guyana. Guyana Hydropower Authority. Tumatumari Hydropower Development Vols. 1 & 2	1
182	1969	O.V. Vranj Guyana Development Corporation	Preliminary Report of the Hydro-electric Station at Tumatumari	1
183	1983	MONENCO	Tumatumari Hydropower Development Phase III Preparation Of Tender Documents	1
184	1997	Dessinaide Consulting Engineers Inc.	Application for Environmental Permit Tumatumari Hydropower Development	1
185	1981	Construction Management Services Both Belle Robb Ltd.	Estimate for the Tumatumari Hydropower Development	2
186	1984	MONENCO	Government of Guyana Guyana Hydro-power Authority Tumatumari Hydropower Development _ Tender Document for Transmission Lines Contract No. TM3 GOG 8026-1 Appendix 'A' To Volume II	2
187	1983	MONENCO	Government of Guyana Guyana Hydropower Authority Tumatumari Hydropower Development : Appendices To TM I GOG8026-1 Specifications	1

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188	1983	MONENCO	Government of Guyana Guyana Hydropower Authority Tumatumari Hydropower Development : Tender Document for Civil Works Contract No. TM 1 GOG 8026-1 Volume II	2
189	1983	MONENCO	Government of Guyana Guyana Hydropower Authority : Tumatumari Hydropower Development : Tender Document for Substations : Contract No. TM4 GOG 8026-1	2
190	1983	MONENCO	Hydropower Authority : Tumatumari Hydropower Dev. : Tender Document for Electrical and Mechanical Works : Contract No. TM 2 GOG 8026 - : Volume II.	2
191	1975	SWECO	Republic of Guyana : Ministry of Energy & Natural Resources : Upper Mazaruni Development Authority : Upper Mazaruni Hydroelectric Power Project : Progress Report No. 1 - 10, 13, 18	65
192	1979	GEC	Future Generation Requirements for Guyana Electricity Corporation	1
193	1984	Secretariat of Regional Network (Asia and Pacific for Small Hydro Power (RN-SHP)	Small Hydro Power (SHP) Bulletin No. I	1
194	1974	Dr. R. Same's with comments by S.I. Ramsahoye	Power for A Smelter Project in Guyana	3
195	1984	GEC	Report on Feasibility Study Generation Rehabilitation Project : Garden-Of-Eden Power Station	1
196	1974	S.I. Ramsahoye M.L. Asgar-Deen	Turtruba Falls : Access to the Upper Mazaruni and Power to G.E.C.	1
197	1968	John R. Cotrim and Jack. Sexton	The Power Study of South Central Brazil.	1
198		Co-Operative Republic Of Guyana	Identification and Preliminary Analyses Of Projects for Matarkai	1
199	1993	GNRA	Moco-Moco Small Hydroelectric Project	2
200	1945	Gerald O. Case, F.S.E. Consulting Engineer	Investigation of Hydro-Electric Possibilities at Kamaria Falls, Cuyuni River, British Guiana : Report on Facilities for Transportation, Materials and Labour with appended Freight Rates, and Schedule of Wages as at April	1
201	1972	Hydropower Div. Min. of Works & Communications	Progress Report No. 4 : Upper Mazaruni and Kamaria/Okro : Hydro-Electric Projects M/C-PR-72/73	13

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