

HYDROPOWER PROJECTS



PROJECT	LOCATION	PROJECT COST (MB)	SERVICES			CLIENT	DURATION
			S	D	C		
1. Sai Buri Multi-purpose Dam	Narathiwat	3,800	●	●		The National Energy Administration	1979-80
2. Nam San Hydropower	Loei Province	1,200	●			The Electricity Generating Authority of Thailand	1980
3. Nam Man Hydropower	Loei Province	450	●			The Electricity Generating Authority of Thailand	1980
4. Nam Loei Hydropower	Loei Province	340	●			The Electricity Generating Authority of Thailand	1980
5. Upper Pasak Multipurpose	Phetchabun Province	700	●			The Electricity Generating Authority of Thailand	1982
6. Nam Mae Wang Mini-hydropower	Chiang Mai	146	●	●		The National Energy Administration	1982-83
7. Nam Mae Wan Mini-hydropower	Chiang Mai	84	●			The National Energy Administration	1983-84
8. Khlong La-Un Mini-hydropower	Ranong	151	●			The National Energy Administration	1983-84
9. Mini-Hydropower Master Plan	Throughout Thailand	N.A.	●			The National Energy Administration	1983-84
10. Huai Sato Hydropower	Chanthaburi	711	●			The National Energy Administration	1984-85
11. Mae Mao Dam	Chiang Mai	315			●	The National Energy Administration	1985-86
12. Xeset, Hydropower Project	Xeset, Laos	300			●	Electricite du Laos / Norconsult	1989-90
13. Mae Taeng Mini-hydropower	Chiang Mai Province	595	●			The Electricity Generating Authority of Thailand	1989
14. Kamphaeng Phet Hydropower Dam and Irrigation	Amphoe Khanu - woralak Buri, Kamphaeng Phet	1,280	●	●		National Energy Administration	1991-92
<div> S: Study, Planning, Survey, Investigation, etc. D: Design, Cost Estimates, Contract Documents, etc. C: Construction Supervision, Management, etc. </div>							

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15. Site Selection Study for micro and mini-hydropower Development	Throughout Thailand	-	●			National Energy Administration	1993
16. The Feasibility and Environmental Impact Assessment (EIA) Study on Hui Pab Pung Hydro Power Plant	A. Wattananakhorn Sakaew	500	●			Department of Alternative Energy Development and Efficiency	2007
17. The Feasibility and Environmental Impact Assessment (EIA) Study on Mae ngao Mini Hydro Power Plant	A. Omkoi Chiang Mai	500	●			Department of Alternative Energy Development and Efficiency	2008
18. The Feasibility and Environmental Impact Assessment (EIA) Study of Ban Thadeua-Nam Mouan Hydro Power Project 120 MW	Vong Thong District Bolichamxai Province Lao PDR	10,000	●			Phonesack Group	2015
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