

List of project on Energy activity

Possible parameters Iskandariy Hydroelectric station	
Head, computational	560m.
Consumption, fair much year	18,5 m ³ /s.
Consumption, computational Hydroelectric station	25-42 m ³ /s.
Installed power	120-200 MW _T
Fair much year development energy	0,77 billion. KWT/h
Advance cost of projects	300 000. \$
Possible parameters Fandariy Hydroelectric station	
Head, computational	200m.
Consumption, fair much year	61,4 m ³ /s
Consumption, computational Hydroelectric station	180 m ³ /s.
Installed power	300 MW _T
Fair much year development energy	1,8 billion. KWT/h
Advance cost of projects	450 000. \$.
Possible parameters Oburdon Hydroelectric station	
Head, computational	180m.
Consumption, fair much year	25 m ³ /s.
Consumption, computational Hydroelectric station	80 m ³ /s.
Installed power	120 MW _T
Fair much year development energy	0,72 billion. KWT/h
Advance cost of projects	180 000. \$.
Possible parameters Dargsky Hydroelectric station	
Head, computational	170m.
Consumption, fair much year	65 m ³ /s.
Consumption, computational Hydroelectric station	30-140 m ³ /s.
Installed power	130-150 MW _T
Fair much year development energy	0,75-0,78billion.KWT/h
Advance cost of projects	225 000. \$.
Possible parameters Sagistan Hydroelectric station	
Head, computational	150m.
Consumption, fair much year	80m ³ /s
Consumption, computational Hydroelectric station	110-197 m ³ /s
Installed power	140-250 MW _T
Fair much year development energy	0,95-0,97billion.KWT/h
Advance cost of projects	375 000. \$.
Head, computational	100m.
Consumption, fair much year	140 m ³ /s.
Consumption, computational Hydroelectric station	190-250 m ³ /s.

Installed power	160-210 MWT
Fair much year development energy	0,95-1,04billion. KWT/h
Advance cost of projects	315 000. \$
Possible parameters Javansk Hydroelectric station	
Head, computational	80m.
Consumption, fair much year	140 m ³ /s.
Consumption, computational Hydroelectric station	25 m ³ /s.
Installed power	160 MWT
Fair much year development energy	0,96 billion. KWT/h
Advance cost of projects	240 000. \$
Possible parameters Duplinsk Hydroelectric station	
Head, computational	85m.
Consumption, fair much year	155 m ³ /s.
Consumption, computational Hydroelectric station	280 m ³ /s.
Installed power	200 MWT
Fair much year development energy	1,0 billion. KWT/h
Advance cost of projects	300 000. \$
Possible parameters Panjikentsk Hydroelectric station №1	
Head, computational	49m.
Consumption, fair much year	115 m ³ /s.
Consumption, computational Hydroelectric station	120 m ³ /s.
Installed power	50 MWT
Fair much year development energy	0,27 billion.KWT/h
Advance cost of projects	75 000. \$
Possible parameters Panjikentsk Hydroelectric station №2	
Head, computational	46m.
Consumption, fair much year	115 m ³ /s.
Consumption, computational Hydroelectric station	115 m ³ /s.
Installed power	45 MWT
Fair much year development energy	0,25 billion.KWT/h
Advance cost of projects	67 500.\$
Possible parameters Panjikentsk Hydroelectric station №3	
Head, computational	49m.
Consumption, fair much year	115 m ³ /s.
Consumption, computational Hydroelectric station	110 m ³ /s.
Installed power	65 MWT
Fair much year development energy	0,38 billion.KWT/h
Advance cost of projects	97 500. \$