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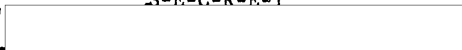
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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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COUNTRY	Bulgaria	REPORT	
SUBJECT	Breakdown of the Production of Electric Power Stations in Bulgaria / <i>1963-1</i>	DATE DISTR.	25 October 1961
		NO. PAGES	1
		REFERENCES	RD

DATE OF INFO.

PLACE & DATE ACQ.

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SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.



✓ a report giving the breakdown of the production of electric power stations in Bulgaria.

The report includes information on the type of station, year of construction, number of generators, capacity, new construction and planned construction.

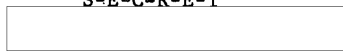
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Washington distribution indicated by "X"; Field distribution by "#".

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LIST OF THE HYDRO-ELECTRIC POWER STATION IN BULGARIA; (Name, Type and hydro electric station; years of construction; number of generators; capacity; under construction or planned construction)

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#	Name of cascade and name of construction	Year of construction	IN PRODUCTION			Under construction	Construction is planned
			Capacity in KW (installed)	Reserve capacity KW	Total capacity KW		
OF HYDRO-ELECTRIC STATION							
1.	Cascade "Batak Electro-power road" (Batasliki vodostilov put) Batak 3 generators of 10,000	1957	30,000	10,000	40,000	90	
2.	Moshtera 4x 24,000	1959	96,000	24,000	120,000	290	
3.	Alsko 2 X 20,000	1959	40,000	20,000	60,000	120	
4.	Cascade "Mirna" (along Arda river) Studen Klascets 4 X 15,000	1958	60,000		60,000	180	
5.	urizhali 4 X 25,000	(1961)	100,000	25,000	125,000	375	
6.	Brailov rad (date of completion not known)						160,000
7.	Ardino						60,000
8.	Blabol						60,000
9.	Cascade "Georgi DIMITROV" along river Tundzha. Georgi DIMITROV 1 X 7,500	1955	7,500		7,500	29	
10.	Stara Zagora 2 X 11,000	1956	22,000		22,000	66	
11.	Cascade "Aleksandar STAMBOLIIISKI" (along river Rositsa) A.L. STAMBOLIIISKI 1 X 7,500	1954	7,000		7,500	29	
12.	Rositsa I 1 X 2,500	1955	2,500		2,500	7	
13.	Rositsa II 1 X 1,000	1955	1,000		1,000	3	

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Cascada "Petrokhan" (along Petrokhan pass)					
14.	Petrokhan 2 X 3,900	1954	7,800	7,800	24
15.	Burziyol 2 X 2,800	1957	5,600	5,600	17
16.	Alisura 2 X 1,600	1953	3,200	3,200	9
Cascada "Asenitsa" (along Ohaya) river					
17.	Asenitsa I 2 X 1,250	1952	2,500	2,500	7
18.	Asenitsa II 2 X 3,200 1 X 800	1951	7,000	7,000	21
Cascade "Stalin" (along Iskur river)					
19.	STALIN (know as PASHELE too) 2 X 14,000	1955	28,000	28,000	88.
20.	Kokalyane 2 X 11,000	1956	22,000	22,000	66
Group "Mila" (Grupa mila) (Between Kara iol lake and Village of Mila)					
21.	Malin 1 X 4,000	1952	4,000	4,000	12
22.	Asenitsa 2 X 1,800	1940	3,600	3,600	11
23.	Pastra 2 X 2,800	1935	5,600	5,600	17
24.	Mila 4 X 2,500	1937	10,000	10,000	30

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Watersupply system "Mila - Sofia" (Vodoprovod Mila Sofia)



25.	Beli Iskur 2 K 6,500	1954	13,000	13,000	39
26.	Mala tsurkva	1939	7,000	7,000	21
27.	Sinco ovo	(1939)	5,000	5,000	15
28.	Nitka	1953	5,500	5,500	16
29.	Tuzha	1952	4,500	4,500	13
30.	Joyana	(1930)	1,000	1,000	3

Cascade "Anton IVANOV" (Anton IVANOVSKI) Along Vutcha river

31.	Anton IVANOV (known also as Filipov most)				80,000
32.	Trichin (very old)		14,000	14,000	42

Cascade "Sestrino" (Along Sestrino river)

33.	Dolackon				200,000
34.	Sestrino				160,000

Cascade "Sreden Iskur" (Along Iskur river)

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35.	Lakatnik				60,000
36.	Krsta				60,000

TOTAL	515800	79,000	594,800	1,640	240,000	600,000
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12.	TETS "Vasil KOLAROV - Plovdiv	pre	15,000	100		
13.	(Name not known) Town of Varna	war	7,000	45		50X1-HUM
		"				
	Total		329,500	2,144	350,000	400,000 or 600,000

Beside the above in the country about 10 thermoelectric power stations are in operation to meet the need of different factories in the towns of Gorna Orekhovitsa, Bukovtsi, Vratsa, Karlovo (Levskigrad) Vazovgrad (for the exclusive needs of the military factory) Ruse, the village of Krichim, (Plovdiv district), Pavlikeni and a few more. The total capacity of these thermoelectric power stations is about 5,000 K W with about 50,000 K W H. This amount normally is not included in the electric net (мрежа) output of the country. The production is calculated on 6,500 hours yearly.

In addition to the above in the country there are about 20 diesel (generator) electric power stations from 500 to 7,500 K W. They are concentrated mostly in the northern parts of the country in and around the towns of Kolarovgrad, Ruse, Turgovishte, Razgrad, Varna, Turnovo. All were built long before World War II.

NOTE: The above figures are not published in Bulgaria.

NOTE: THE following are the figures published in official statistics:

Total production of electricity in Bulgaria toward 1961 is:

Hydro - electric power stations	1,640,000,000 K W H
Thermo - electric power stations	2,144,000,000 K W H
Total	3,784,000,000 K W H or rounded up for publications purposes 3,800 mil KWH

Prior 1944 production per head per year was 65 K W H 1961 is 490 KWH

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