

FORM NO. 51-61
MAY 1949

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT
CD NO. 50X1-HUM
DATE DISTR. 29 Oct. 1951
NO. OF PAGES 1
NO. OF ENCLS. 1 - 2 pages
(LISTED BELOW) 50X1-HUM
SUPPLEMENT TO REPORT NO.

COUNTRY Poland
SUBJECT Production of the Polish Iron and Steel Industry

PLACE ACQUIRED
DATE OF ACQUIRED

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U.S.C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION
50X1-HUM

1. [redacted] 2-page report outlining the 1951 production plan and the 1950 production of the Polish iron and steel industry. 50X1-HUM

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED
DO NOT DETACH

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB		DISTRIBUTION													
ARMY	AIR	ORR	X														

50X1-HUM

POLAND
ECONOMICSECRET CONTROL
U. S. OFFICIALS ONLY1951 production plan of Blast Furnace Raw Iron.

Abbreviations: M = Martin
 Z = "mirror" raw iron (Surowka zwierciadlana) (Spiegeleisen)
 Fe Mn = Ferro Manganese
 P = Phosphor raw iron for castings
 O = Raw iron for castings
 H = Hematite raw iron
 E = Electric Steel

HUTA POKOJ

300,500 t.M
 25,000 t.Z
 28,000 t.Fe Mn.

HUTA KOSCIUSZKO

172,000 t.M

HUTA SZCZECIN

80,000 t.O

HUTA CZESTOCHOWA

54,750 t.M
 1,000 t.P

HUTA BOBREK

301,500 t.M
 79,000 t.O
 14,000 t.P

HUTA OSTROWIEC

36,250 t.M
 10,200 t.P

HUTA BANKOWA

92,000 t.M

HUTA ZAWIERCIE

66,000 t.M

HUTA KATARZYNA

36,800 t.H

HUTA STARACHOWICE

4,000 t.O
 208,000 t.P

HUTA FLORIAN

194,000 t.M

It is 1951 production plan. Counting over for Martin raw iron it will be 1,660,000 tons.

Consumption of lime stone = 732,620 tons.

1951 production plan of open hearth steel.

HUTA POKOJ 322,200 t.M
 HUTA 1-go Maja 75,200 t.M
 HUTA BATORY 86,200 t.M
 28,800 t.E
 HUTA FLORIAN 265,000 t.M

50X1-HUM

/HUTA MALA PANEW.....
SECRET CONTROL

COPY

- 2 -

HUTA MALA PANEW 9,500 t.M
 20,800 t.E

.....

.....

.....

.....

Total of open hearth steel = 2,645,940 tons
 " electric steel 155,400 "
 Consumption of dolomite = 142,110 tons

1951 production plan of lime stone.

CZATKOWICE near KRZESZOWICE = 150,000 tons

CZESTOCHOWA and OSTROWIEC 65,000 "

1951 production plan of burnt dolomite.

Own production of Hutas' 44,800 tons

ZELATOW 9,600 "

C.H.Mat.Bud. 99,360 "

Note: C.H.Mat.Bud. = Central Trade Office for Building Materials.

1950 production of Blast Furnace Raw Iron:

HUTA POKOJ 201,737 t.M
 1,267 t.O
 8,889 t.H
 23,932 t.Z
 28,174 Fe Mn.

HUTA FLORIAN 149,284 t.M

HUTA KATARZYNA 5,293 t.O
 38,841 t.H

HUTA STARACHOWICE 4,024 t.O
 26,861 t.P

HUTA ZAWIERCIE 66,851 t.M

HUTA CZESTOCHOWA 80,012 t.M

HUTA SZCZECIN 98,888 t.O

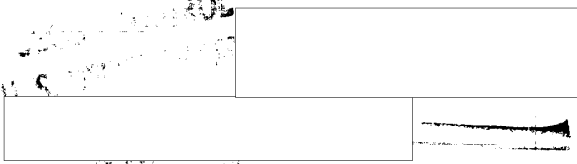
HUTA OSTROWIEC 53,582 t.M
 2,954 t.P

HUTA KOSCIUSZKO 193,434 t.M
 27,600 t.O

HUTA BOBREK 254,646 t.M
 33,701 t.O

/HUTA BANKOWA.....

HUTA BANKOWA 99,101 t.M



Counting over for Raw Iron - Martin were produced in 1951: 1,534,376 tons.

Lime stone consumption: 623,732 tons.

1950 production of steel in tons:

m=M= Martin

el=E= Electric Steel

HUTA BANKOWA 221,701 t.M

HUTA CZESTOCHOWA 115,753 t.M

.....

.....

.....

Total of open hearth steel = 2,343,329 tons

" of electric steel = 137,114 tons

Consumption of burnt lime = 135,782 tons

SECRET CONTROL
U. S. OFFICIAL COPY
50X1-HUM