

CLASSIFICATION CONFIDENTIAL  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

25X1A

INFORMATION FROM  
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT NO.

CD NO. --

ILLEGIB

COUNTRY USSR

DATE OF  
INFORMATION 1952

SUBJECT Economic; Technological - Electrical industry

HOW  
PUBLISHED Daily newspapers; monthly periodical

DATE DIST. // Mar 1953

WHERE  
PUBLISHED USSR

NO. OF PAGES 2

DATE  
PUBLISHED Sep - 13 Dec 1952

LANGUAGE Russian

SUPPLEMENT TO  
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793  
AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-  
LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS  
PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers and periodical as indicated.

PRODUCTION OF STORAGE BATTERIES,  
MOBILE GENERATORS IN USSR PLANTS

ASK STORAGE BATTERY PLANT NEAR LEAD SOURCE -- Alma-Ata, Kazakhstanskaya Pravda,  
24 Oct 52

Lead used for building storage batteries is shipped from Altayskiy Kray to  
Leningrad, Pochol'sk, and Tyumen; and from there it is returned to Kazakhstan,  
Siberia, and the Far East in the form of plates.

The building of a storage battery plant in Altayskiy Kray would eliminate  
the unproductive transportation of metal over distances of thousands of kilo-  
meters. Moreover, ebonite cases for storage batteries can be built in Ust'-  
Kamenogorsk, thus making it possible to produce complete storage batteries from  
local raw materials.

EXCEEDS FOURTH-QUARTER PLAN -- Alma-Ata, Kazakhstanskaya Pravda, 5 Nov 52

The Alma-Ata Storage Battery Plant has fulfilled the 1952 fourth-quarter  
plan 154 percent.

PRODUCE LIGHTER MOBILE GENERATOR -- Moscow, Kinomekhanik, Sep 52

In July 1952, the Kiev Kinap Plant began the production of a new reduced-  
weight model of the PES-750-1 Kiev mobile power unit weighing 60 kilograms. The  
unit is designed to supply power for cinema projectors, for lighting purposes,  
and other uses which do not require over 750 watts.

25X1A

25X1A

CONFIDENTIAL

ODESSA PLANT BUILDS GENERATORS -- Moscow, Kinomekhanik, Sep 52

The Odessa Kinap Plant is producing the single-phase, alternating current GPK-20 generator, weighing 43 kilograms, for the KES-3 electric power unit. The above 50-cycle generator generates a 115-volt, 7-ampere current, and has a rated power of 750 watts.

TIMBER MANAGERMENTS RECEIVE MOBILE POWER UNITS -- Moscow, Moskovskaya Pravda, 10 Dec 52

The Likino Machine Building Plant, Orekhovo-Zuyevskiy Rayon, has shipped five mobile PES-60 electric power units to timber managements of the Komi ASSR.

MOBILE POWER UNITS FOR FARMS -- Tallin, Sovetskaya Estoniya, 13 Dec 52

The Tambov Machinery Plant, Ministry of State Farms, is building mobile electric power units for state farms.

- E N D -

- 2 -

CONFIDENTIAL