

CHUGOKU  
HIROSHIMA FINANCE BUREAU

SYM/th

KFL No. 1-9

23 January 1951

To : Chugoku Civil Affairs Region,  
Attn. Economic Section

Through: Chugoku Liaison and Coordination Office

Subject: Report on Reparations Machines returned from BCOF  
to Japanese Custody

1. The sixteen (16) reparations machines were returned from BCOF Engr Stores Depot, Kure to the Bldg. No. A-17 (former Reparations Packaging Site) in the Amagasaki Area, Kure Naval Arsenal on 29 December 1950.

<u>Reparations Code No.</u>	<u>Name of Machines</u>	<u>Remarks</u>
11-5(6)-5559	Boiler	
-5522	Water pump	with one motor of 20HP attached
-5490	A.C. Generator	Cap. 20KW
-5486	D.C. Generator	Cap. 40KW
-5420	Condenser	Cap. 20KVA
-5421	Condenser	Cap. 20KVA
-5419	Compensator	
-5422	Auto-transformer	7.5KW
-5423	Transformer	15KW
-5521	Compensator (Starter)	
-5520	Switch box	
-5303	Motor	15KW
-5311	Motor	15KW
-5313	Motor	0.5HP
-5319	Motor	3.7KW
-5308	Motor	15HP

2. The custodial responsibility is now consequently taken over by Kure Reparations Branch, Chugoku Finance Bureau.

*K. Yamashita*  
KATSUTOSHI YAMASHITA  
Chief of Kure Reparations Branch,  
Chugoku Finance Bureau

HIROSE SALVAGE CO., LTD  
119 Kujominami-dori, 1-chome,  
Nishi-ku, Osaka

31 January, 1951  
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To: Chief, Civil Affairs Section, Chugoku Branch

From : Hirose Salvage Co., Ltd.

Subject : Report on the scheduled salvage work Otori Maru No.22.

Dear sir,

*11-5(243)-4*  
We, Hirose Salvage Co., Ltd., are very glad to report on the scheduled salvage works of Otori Maru No.22, which was authorized to be operated by the said company.

The schedule of salvage & repair works is as follows:-

1. Salvage work to be commenced: At the begining of March, 1951.
2. Period necessary for the completion of salvage work: Approx. two(2) months.
3. Period necessary for repair works: Approx. two(2) months after the completion of salvage works.

Yours sincerely,

*Kazuo Hirose*  
Kazuo Hirose  
President  
Hirose Salvage Co., Ltd.

*11-5  
22 II*



HEADQUARTERS

QG 804/8/4 Acen

19 Jan 51

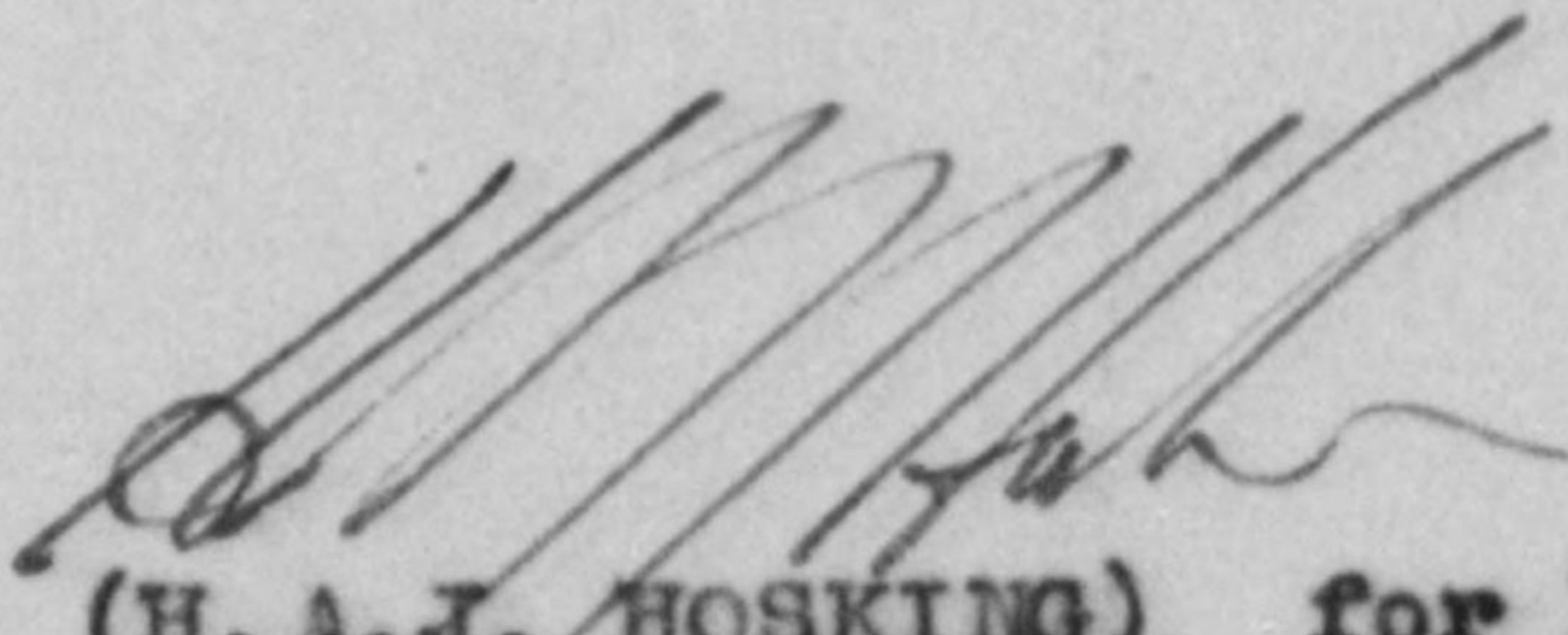
**Subject:** REAL ESTATE : REVERSION OF CUSTODY OF  
BUILDING NO.1 - AREA 2/8D - TO THE  
CUSTODY OF BCOF

**Ref :** Our QG 804/8/4 Acen of 8 Dec 50

**Ministry of Finance**  
**Bureau of State Property**

**Copy to :** Construction Ministry  
 CHUGOKU Civil Affairs Region

Owing to increased commitments this area it is necessary that the portion of Building No.1, Area 2/8D, previously relinquished to your custody, vide OGA Forms submitted under cover our referenced letter, revert to the custody of BCOF as of todays date.

  
 Capt  
 (H. A. J. HOSKING) for Brigadier  
 Principal Administrative Officer

HAJH/YH

9206

11-5 (5)  
 Sec. II Part 4



HEADQUARTERS

QG 804/8/4 Accn

19 Jan 51

**Subject:** REAL ESTATE - REVERSION OF CUSTODY OF BUILDING NO.1, AREA 2/8D, TO THE CUSTODY OF BCOF.

**Ref :** HQ Japan Logistical Command AGLC 602 (13 Nov 50) dated 30 Nov 50.  
HQ BCOF QG 804/8/4 Accn of 8 Dec 50.

Commanding General  
Japan Logistical Command  
APO 343

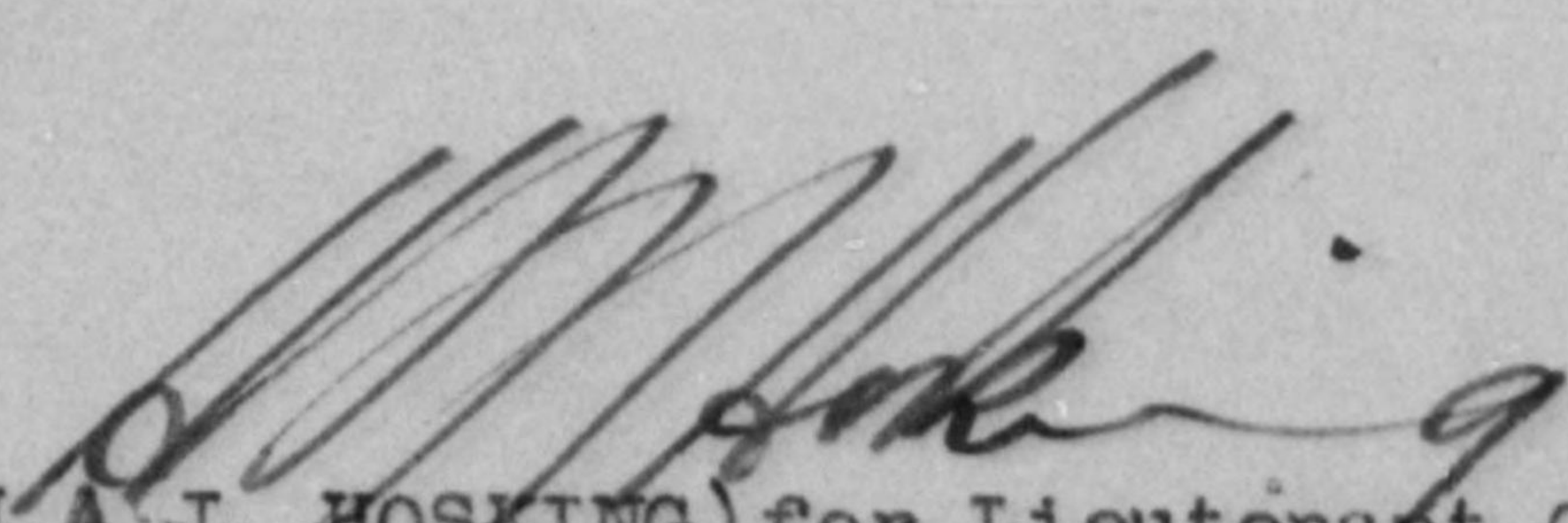
**Attention :** Engineer Section

**Copy to :** Ministry of Finance  
Bureau of State Property  
Japanese Government

Construction Ministry

CHUGOKU Civil Affairs Region

1. The above mentioned, Former Japanese Seized Naval property, portion of the 1st District of KURE Navy Arsenal, and consisting of the second floor of building No.1, BCOF Area 2/8D, was RELINQUISHED to the custody of the Japanese Government for storage of reparations items, on 8 Dec 50, vide OGA Forms submitted under cover our referenced letter.
2. Owing to urgent commitments in this area the use of subject portion of this building is now required and the local Japanese authorities have been advised that the property is required to revert to the custody of BCOF as of this date.
3. Necessary procurement demand will be forwarded under separate cover.

  
(H.A.J. HOSKING) for Lieutenant General  
Commander in Chief  
British Commonwealth Occupation Force

15 January 1951.

To : The Commanding Officer,  
Harima Civil, Affairs Team

Subject : Application for Transfer of Reparation Machineries.

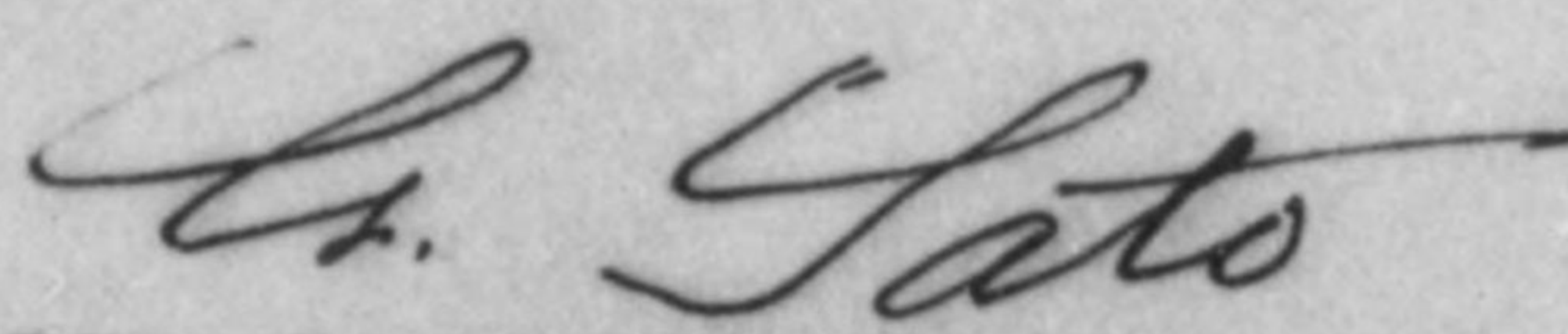
Sir,

We beg hereby, permission be granted through your special consideration for Transfer of Reparation Machineries, in accordance with the following reason.

Reason : The house of building No. H11 in our dock area had been used as forging shop of hull division till September last year, and thereafter have been stopped to use. We want to use again this house, for the performance of the special order work and to transfer the ~~the~~ reparation machineries in this house, as attachment No.1 and 2.

In anticipation of your sympathetic consideration for approval of the above matter.

Yours faithfully.



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 Chief of  
 Harima Shipbuilding Works, Ltd.,  
 Kure Dock.

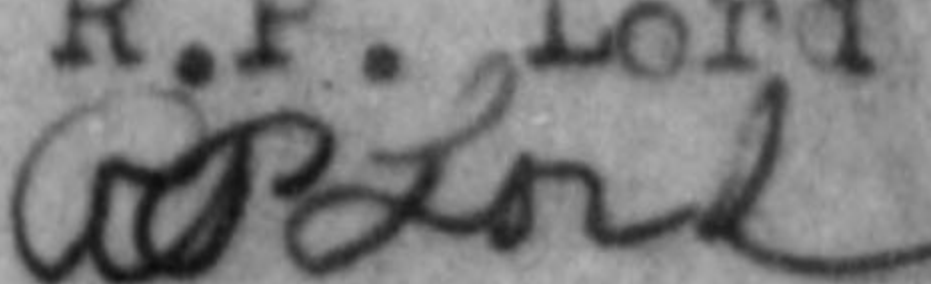
11-5(15)  
 Dec. II

Attached hereto ;

Attachment No.1 Reparation machineries to be transferred.  
 Attachment No.2 Storehouse and Custodian.

Memo for Record:

Verbal permission was given this date by the undersigned after conferring with Finance Bureau officials who stated the building in question was not needed for storage of reparations machines and could be used as an operating shop by Harima. The twenty-eight (28) items of reparations machinery contained in subject building will be moved at Harima expense to bligs H5, H6, H12 in the Harima area for storage.

15 Jan 1951  
 R.P. Lord  


## Attachment No.1

Reparation machineries to be transfered.

Code No.	Name	Class	Weight(tons)	Capacity
11-5(5)-				
1119	Heating furnace	2	5.0	Length 3 <sup>m</sup> breadth 2 <sup>m</sup>
1120	Steam hammer	2	5.0	Wt. of hammer 250Kg
1121	- do -	2	2.0	- do -
1122	Air hammer	1	0.7	Wt. of hammer 25Kg
1130	Rivetting machine	2	5.0	Max. dia 38m/m
1131	- do -	2	5.0	
1135	- do -	2	7.0	Max. dia 32m/m
1136	- do -	2	3.5	Max. dia 38m/m
3374	Transformer	1	0.4	20 KVA
3375	- do -	1	0.4	20 KVA
3568	Line shaft	2	0.42	Shaft dia 70m/m L= 7 <sup>m</sup>
9576	Furnace	2	1.0	L800xB600xH500
9794	Heating furnace	2	1.5	L1.8 <sup>m</sup> xB0.9 <sup>m</sup> xH1.6 <sup>m</sup>
9795	- do -	2	1.5	- do -
9796	- do -	2	0.6	L1.0 <sup>m</sup> xB1.0 <sup>m</sup> xH1.5 <sup>m</sup>
9797	- do -	2	1.5	L0.9 <sup>m</sup> xB180xH1.6 <sup>m</sup>
10826	Controller	2	0.06	10HP L250xB250xH1,000
10830	- do -	2	0.07	30HP L370xB350 xH750
10838	Starter	2	0.015	20HP 330x310x260
11788	Heating furnace	2	8.7	800x600x650
11793	- do -	2	0.25	430x370x750
12149	Furnace	2	0.35	750x1,000x750
12191	Oil tank	2	0.15	400x800x500
12205	Furnace	3	1.6	1,800x1,600x800
12249	Switch board	2	0.08	1,000x300x1,300
12301	Punching machine	2	0.03	660x710x950
12342	Paper cutter	2	1.0	1,300x1,100x1,400
12349	Hoist	2	0.05	5tons
	Total	:		<u>28 Machineries.</u>

## Attachment No.2

## Storehouse and Custodian.

## Storehouse (Building No.)

<u>Code No.</u>	<u>Presently located</u>	<u>New location to be transferred.</u>	<u>Custodian.</u>
11-5(5)- 1119	H11	H5	
1120	H11	H6	
1121	H11	H6	
1122	H11	H6	
1130	H11	H6	
1131	H11	H6	
1135	H11	H6	
1136	H11	H6	
3374	H11	H12	
3375	H11	H12	G. Sato
3568	H11	H6	Chief of Kure Dock Harima S.B.W.
9576	H11	H5	
9794	H11	H5	
9795	H11	H5	
9796	H11	H5	
9797	H11	H5	
10826	H11	H6	
10830	H11	H6	
10838	H11	H6	
11788	H11	H5	
11793	H11	H5	
12149	H11	H5	
12191	H11	H5	
12205	H11	H5	
12249	H11	H12	
12301	H11	H6	
12342	H11	H6	
12349	H11	H6	

Chugoku Finance Bureau

5 January 1951

Chugoku Civil Affairs Region

Subject: Petition for Authorized  
Use of Reparation  
Machineries.

Enclosed application has been submitted to  
Finance Ministry with our letter Chu Zai Bai  
No. 736 Dated 28 December 1950  
~~1951~~

Chugoku Finance Bureau

Encl: Application of Chugoku Haiden K.K.  
Hiroshima Branch

MANUFACTURING  
AND INDUSTRY  
FILE 11-5(17)  
Set II



APPLICATION FOR CONVERSION OF  
DESIGNATED REPARATION PLANT

27 December 1950

TO : Minister of Finance

FROM : Y. Miyama  
Chugoku Haiden K.K. Hiroshima Branch  
33 Ko-Machi, Hiroshima-City

- 1) Name of Plant & Code No: Kure Naval Arsenal (11-5(17))
- 2) Location of Plant : Miyabara-Dori Kure-City  
Hiroshima-Prefecture
- 3) Category : Electric Power Supply
- 4) Production :

Present: April 1946 - the end of this year	18,626,000KWH
1947 all the year	23,126,000KWH
1948 "	23,322,000KWH
1949 "	19,356,200KWH
1950 "	25,213,289KWH
Planned: 1951 all the year	25,300,000KWH

## 5) Necessity for conversion:

The institution on application must be used absolutely to supply electric power to <sup>armed</sup> advanced forces in this area, for this institution itself and the area where electric power will be supplied with it belonged to old Kure Naval arsenal, and my company has no one there instead of it.

## 6) Additional reparation items needed for the above production :

As shown in the attached paper.

Signed

Y. Miyama

Y. Miyama

Manager

Chugoku Haiden K.K.

Hiroshima Branch

## List of Facilities for Application

Code No.: 11-5(17) Page of Pages  
 Name of Plant: Kure Naval Arsenal  
 Address of Plant: Miyabra-Dori Kure-City

i. Machinery  
 A. Machinery

Inv. No.	Name of Machinery	Specifications	Quantity	Remarks
11-5(17)-103	Switch Gear	3P, 3500V, 1500A Max. 80000A,	1	
" 104	"	"	1	
" 105	"	"	1	
" 107	"	3P, 3500V 1000A, Max. 100000A,	1	
" 108	"	3P, 3500V, 2000A, Max. 80000A,	1	
" 110	"	3P 3500V, 1500A, Max. 300000A,	1	
" 112	"	"	1	
" 114	"	"	1	
" 116	"	3P, 3500V, 500A, Max. 100000A,	1	
" 118	"	3P, 3500V, 1500A, Max. 80000A,	1	
" 121	"	3P, 3500V, 500A,	1	
" 122	"	"	1	
" 123	"	"	1	
" 159	Transformer	1P, 10KVA, 2300 2200, 210 2100/105V, 2000	1	
" 160	"	"	1	
" 212	Switch Board	K.S. 3P, 250V, 150A, K.S. 3P, 250V, 30A,	1	
" 213	Panel	Marble, Distributing, Size W. 4.4 H. 2.9 (M)	1	
" 214	Transformer	1P, 2200/110V,	1	
" 217	Switch Board	K.S. 3P, 250V 50A,	1	
" 218	Oil Filter	Capacity 27.6 Lit. /Min.	1	
" 222	Testing Tr.	3 KVA, 200-50000V	1	
" 224	Battery	10000 A.H.	1	
" 227	Transformer	1P, 1KVA. 2200/210 105V,	1	
" 241	"	"	1	
" 245	Switch Gear	K.S. 3P, 2T, 250V, 100A, K.S. 3P, 1T, 250V, 30A	1	
" 289	Switch Board	K.S. 2P, 1T, 250V, 300A, K.S. 2P, 2T, 250V, 300A,	1	
Total			26	

## B. Supply

Inv. No.	Name of Machinery	Brief Specification	Quantity	Remarks	
				Evaluation Work Sheet Page	Item
	Disconnecting Switch	3,500V, 3,000A " 2,000A " 200A	3 18 <del>18</del> 33	23	101
	Conductor (Bus-Bar)	Copper W x T x L (m.m.) 100 x 6 x 5,000	130 (Sheet)	"	102
	Bus-Suports		132	"	103
	Insulator	for 3,500V	324	"	104
	Steel Rounded Cable	3,500V, 325 <sup>2</sup> m.m.	390 (Meter)	"	105
	Jute Type Cable	" 80 "	100 ( " )	"	106
	Cable Head	for 325 " " 80 "	7 3	"	107
	Volt Ampere Meter	DC ( Volt (0-3 0-150 0-5 Ampere (0-150)	1	24	108
	Ammeter	AC, 0 - 500m.A. " 0 - 50 A	1 1	"	"
	Watt Meter	AC, DC, 1 $\phi$ , 150W; " " 3 $\phi$ , 150W,	2 1	"	"
	Integrating Watt Hour Meter	for 3 $\phi$	1	"	"
	Power Factor Meter	"	1	"	"
	Megger	1,000V	2	"	"
	Eath Tester	0 - 3 Ohm	1	"	"
	Potential Transformer	6,000 3,000/100V	2	"	"
	Current Transformer	500, 100 250, 50/5A 125,	2	24	108
	Photo Meter	(0 - 100Lux ) 0 - 1000Lux	1	"	"
	Electric Blower	1 $\phi$ , 100V	1	"	109

Inv. No.	Name of Machinery	Brief Specification	Quantity	Remarks	
				Evaluation Work Sheet Page	Item
	Electric Drilling Machine	AC, DC, 100V, Max.D. 25m.m.	1	22	109
	Pulley	4"	1	"	"
	Portable Voltmeter	AC, (0 - 75V) (0 - 150V)	1	52	1
	Recording Voltmeter	0 - 3,000V	1	"	"
	Portable Ammeter	DC (0 - 2.5A) (0 - 5 A) DC (0 - 5A) (0 - 10A)	1 2	"	"
	Recording Watt Meter	AC, 0 - 30m.W. Ac, DC, 0 - 110W.	1 2	"	"
	Wheatston Bridge		1	"	"
	Portable Transformer	3,300 440/110V 220 2,200 440/110V 220	4 2	"	"

Total 26 Case

2. Building

Area No.	Building No.	Name of Building	Total Area (Tsubo)	Construction	Remarks
	2	Miyabara-Dori Sub-station	188	Brick building of steel frame with the second storey.	Using a part of the second storey. Total floor area 629.8 tsubo. Building area 314.8 tsubo.
Total			188		

3. Land

Area No.	Area(Tsubo)	Remarks	Building Area (Tsubo)
	LL)110	Site of upper sub-station	314.9
Total		110	

Remark: Beside these: 11-5(17)-41 Motor Generator has AV permission already