

**GHQ/SCAP Records (RG 331, National Archives and Records Service)**

**Description of contents**

- (1) Box no. **2821**
- (2) Folder title/number: **(22)**  
**Ice Plants - Inspection**
- (3) Date: **June 1948 - Aug. 1950**

(4) Subject:

Classification	Type of record
<b>9751</b>	<b>d</b>

(5) Item description and comment:  
**Tokyo**

(6) Reproduction:  Yes  No

(7) Film no. \_\_\_\_\_ Sheet no. \_\_\_\_\_

(Compiled by *National Diet Library*)



LIAISON SECTION  
CHIBA PREFECTURAL GOVERNMENT

Aug. 6, 1950

To : Chief, Kanto Civil Affairs Region.  
Attn: Dr. Pegg, Public Health Section.  
Thru: Kanto Liaison and Coordination Office,  
Japanese Foreign Ministry.  
Subj: Special report on the result of the investigation  
of germ-carrier of ice cake manufacturers and dealers.

I have this day received the abovementioned report from the chief of public health department of the prefectural government. So I submit it to you herewith.

Signed by: K. Kishiro  
Kazuo Kishiro  
Chief, Liaison Section,  
Chiba Pref. Gov't.

Special KCAR PH Form - 2

Aug. 5, 1950

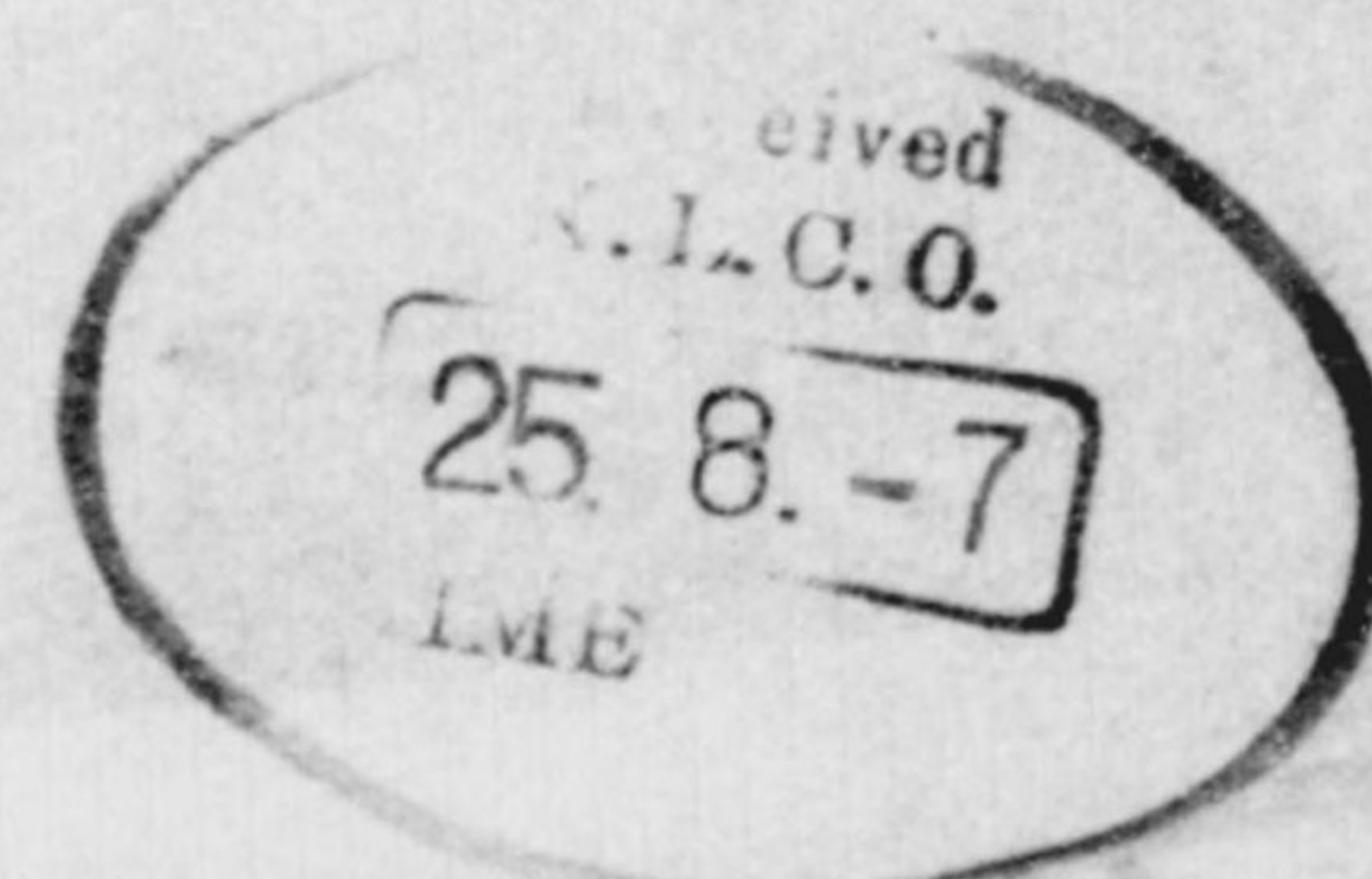
Submitted by the chief, public health dept., Chiba pref. govt.

Subj: Report on the result of investigation of germ-carriers of ice-cake manufacturers and dealers.

In compliance with your verbal direction on the June 21, 1950 I investigated the germ-carriers of ice-cake manufacturers and dealers under the prefecture. The result of the investigation was as follows. So I hereby submit report herewith.

Table showing the result of inspection carried out on the end of June of germ-carriers of ice-cake manufacturers and dealers.

Name of Health-center	No. of inspected persons	Result of inspection	Remarks
Goi health center	120	120	+ - shows the existence or not of the germ.
Mobara "	105	105	
Kamogawa "	99	99	
Noda "	147	147	
Katsuura "	87	87	





Choshi health center	374	374
Sakura "	213	213
Matsudo "	348	348
Total	1,720	1,720



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

16 May 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected with Mr. T. Kobayashi, Tokyo-To inspector.

Showa Seikyo Reizo Co. Ltd.  
18 3-chome Minami Rokugo Ota-Ku

1. 12 persons are employed in this plant.
2. Last physical examination was conducted in October 1948. Examination included eye and blood test.
3. City water and sewer system is used.
4. Approximately 9 tons ice produced daily.
5. Nonflush type toilet is provided for employees. It is clean, however, no cover.
6. Plant has good equipments and clean.

RECOMMENDATIONS:

1. Needs cover for toilet.

DR. O.E. TOBA  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

17 May 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected a company with Mr. K. Kusaka, Tokyo-To inspector in 17 May, 1949.

Meiji Reizo Co. Ltd.  
13 2-chome Suzaki Benten-cho Koto-Ku

1. 7 persons are employed in this plant.
2. Last physical examination is conducted in March, 1949. Examination included eye, blood test, chest X-ray.
3. City water and sewer system is used.
4. Approximately 1 ton of ice produced daily.
5. Toilet is non flush type. It is located about 50 yards from the plant. It is clean.
6. Freezing room is clean.
7. Freezing vats are clean.
8. Cold storages are clean.

RECOMMENDATIONS:

1. Needs cover for the toilet.

DR. O. E. TOBA  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

17 May 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected a company with Mr. K. Kusaka,  
Tokyo-To inspector in 17 May, 1949.

Koa Seihyo Reizo Co. Ltd.

1. 15 persons are employed in this plant.
2. No physical examination.
3. City water and sewer system is used.
4. Approximately 10 tons of ice produced daily.
5. Freezing vats are dirty.
6. Freezing vat covers needs repair.
7. Flush type toilet is provided for employees. It is clean.
8. Ice storage rooms newly constructed. They are clean.

RECOMMENDATIONS:

1. Freezing vats should be kept clean.
2. Needs wooden vat covers repair.
3. Needs physical examination employees.

DR. O. E. TOBA  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

16 May 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected a company with Mr. T. Kobayashi, Tokyo-To inspector in 16 May, 1949.

Kamata Seihyo Reizo Co. Ltd.  
20 1-chome Higashi Rokugo Ota-Ku

1. 17 persons are employed in this plant.
2. Last physical examination was conducted in January 1949. Examination included eye, blood test chest X-ray and stool.
3. City water and sewer system is used.
4. Twenty tons ice is produced daily.
5. All equipments are clean.
6. No recommendations.

DR. O.E. TOBA  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

4 April 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected, 4 April, 1949.

Nichibei Fishery Co. Ltd.  
2 2-chome, Shibaura, Minato-Ku

1. This plant is located in the TMD compound. It has 4 very modern buildings. One of which is used for ice making and the other 3 for storage of fish and fish products. At present no ice is produced by this factory. However, plant will begin operation around the last of April. Capacity is 10 tons.
2. 44 persons are employed by this plant. Employees are clean. This plant employs a company doctor. Employees are examined each month.
3. This plant uses city water for cooling and ice making. Excess water is dumped in ~~min.~~ STREAM
4. A flush type toilet is provided for employees. It is clean.
5. No recommendations were made.

L.N. TRAVIS  
SFC. TMGT



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

*Sgt*  
*OKM*

4 April 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected, 4 April, 1949.

Nippon Razo Co. Ltd.  
11 2-chome Nishiki-cho, Kanda, Chiyoda-Ku

1. This plant is located on a well kept street. The surrounding area is clean.
2. 18 persons are employed in this factory. Employees are clean. A physical examination was conducted on all employees in October 1949. Examination included chest x-ray, stool examination and blood test.
3. Approximately 5 tons of ice is produced daily. Capacity is 15 tons.
4. A flush type toilet is provided for employees. It is clean.
5. Well water is used in the cooling system and city water for ice.
6. RECOMMENDATIONS:
  1. Clean storage
  2. Clean loading platform



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
PUBLIC HEALTH SECTION  
APO 181

*[Handwritten initials/signature]*

4 April 1949

SUBJECT: Ice Plant Inspection

TO: Chief, Public Health Section

The following ice plant was inspected, 4 April, 1949.

Asahi Razo Co. Ltd.  
4 4-chome, Nishi Shibaura, Minato-Ku

1. This ice plant is located in the TOMD compound. It is located on a paved street. However, surrounding area is not clean.
2. 27 persons are employed by this plant. Employees are clean. A physical examination was conducted in May 1948. It included chest x-ray, blood test and stool examination. Manager stated employees will have physical in April, 1949.
3. Approximately 5 tons of ice is produced daily. Capacity is 50 tons.
4. Well water is used for cooling system and city water for making ice. City sewer system is used. A non-flush type toilet without cover is provided for employees. It is dirty.
5. This plant is under repair. From appearance it will be in very good condition.
6. ~~XXXXXXXXXXXXXXXXXXXX~~  
clean toilet.

L.M. TRAVIS  
SFC. TMGT



63

23 March 1948

*APM*

NIPPON REIZO ICE CO.

7 2-CHOME TACHO KANDA

This plant supplies ice to General Headquarters Billets and received a commendation for efficiency.  $2\frac{1}{2}$  tons of ice are being produced each day at the present time. Capacity of 18 tons is reached in summer.

This plant is sanitary and has had "A" rating from Tokyo-To sanitary inspectors. The whole place has been sprayed with DDT. 3 times in the last 12 months. 26 people are employed and had a physical examination twice during 1947.

Water is obtainable only 2 hours/day. No supplementary chlorination had been carried out so far. Further chlorination was recommended.

*J. D. W.*



63

11 March, 1948

*am*

TEITO ICE PLANT

CHUO-KU

This plant presently is producing 10 tons of ice per day. A capacity of 30 tons is reached in Mid-summer. No supplementary chlorination was anticipated following the beginning of water rationing. This plant is dirty, particularly their storage room. The chief engineer Mr. Omura was instructed to clean up. Water is available for only 2½ hours/day at present, and further chlorination is to be carried out immediately and is available through the water section of the Public Health Bureau.

*P. L. W.*



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 121

26th, October, 1948

*ARKM*

SUBJECT: Inspection of Ice Plant  
TO : Chief of the Public Health Section

When an inspection was made at a meat processing plant in company with Dr. Nakajima from Tokyo Prefectural Government, found accidentally undermentioned ice plant.

Tamagawa Ice Plant  
#1393, Tamagawa, Setagaya-ku

1. This ice plant is making mainly potable ice.
2. Maximum capacity of production is 22 tons per day, however in winter time producing only on demand.
3. At the time of inspection, the plant was not operating, general cleaning was just made.
4. All ice processing tanks were being cleaned and dried in the processing room.
5. Each tank has own thick wooden cover.
6. Whole plant is operated by electricity and from one engine room. The engine room is clean and well equipped.
7. For the production of ice, well water is using. The well water is tested in June 1948.
8. There are big 5 refrigerator quasi storage room of ice. 2 of them are using for storing of ice. The floor is paved with hard and thick wood.
9. One room is rented to the 4 meat dealers for storing their meat or processed meat. However, the room has primitive wooden partitions and dirty duck board. It looks unsanitary and bad odor was noticeable. The temperature of this room was 4°C, because many people are going and out very often.
10. Other 2 rooms were just by the general cleaning.

Recommendations;

1. The well water shall be tested at least once a month, because
  - a) the plant is in the middle of this small but thick populated town with Japanese houses, that means with non-flush type toilets and with bad drainage.
  - b) The surrounding area of this town is mainly rice paddy field and also the town lies just at the foot of Mt. Fuji.
2. The rented refrigerator room shall be rearranged so that the temperature keeps low enough and constantly. Also the dealers shall be warned to use the room sanitary.

*Ogura*  
Ogura



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

20 September 1948.

ARMY  
Subject: Ice Plant Inspection

To: Chief Public Health Section

Taiyo Shokuhin Kogyo Co. Ltd.,  
3 4-chome, Nish Shibaura Dori, Minato-ku.

1. 8 persons in this plant.
2. Last physical examination was in June 1948.
3. City water used.
4. City sewer system used.
5. 3½ tons of ice produced daily.
6. Distributed to the Saisei Kai Hospital and ice stores.
7. Flush type toilet is provided for employees.

RECOMMENDATIONS:

1. Clean ice storage floors.
2. Clean ice vessel covers.

Dr. O. E. Toba,  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

*Arku*

20 September, 1948

Subject: Ice Plant Inspection

To: Chief Public Health Section

Igarashi Suisan Co. Ltd.,  
2 2-chome, Shibaura, Minato-ku.

1. 40 persons working in this plant.
2. Last physical examination was in September 1948.
3. City water is used.
4. City sewer system used.
5. 8 tons of product daily.
6. Producing capacity is 14 tons.
7. Product distributed to the fish market.

RECOMMENDATIONS:

1. Clean ice vessels' covers.
2. Clean ice storage floors.
3. " " " walls.

Dr. O. E. Toba,  
Public Health Section



*APM*

HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

20 September, 1948

Subject: Ice Plant Inspection

To: Chief Public Health Section

Nippon Reizo Shibaura Fact.,  
25 1-chome, Shibaura, Kaigan Dori,  
Minato-ku.

1. 74 persons are working in the plant.
2. Last physical examination was in February 1948.
3. City water is used.
4. City sewer system used.
5. 133 tons of ice produced daily.
6. Producing capacity is 200 tons.
7. Environmental sanitations are fair.
8. Using good apparatus.
9. Majority of the product is distributed to the Quarter Master 8th Army.

Dr. O. E. Toba  
Public Health Section



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

31 August 1948

Subject: Ice plant inspection

To : Chief Public Health Section

The following ice plant was inspected 30 August in company with Mr. Kobayashi, Inspector Tokyo-To.

Otaru Gyoko Co.,  
256 1-chome, Gotanda, Shinagawa-ku.

1. 8 persons employed in plant.
2. No physical examination.
3. 1 ton ice produced daily. Plant is under repair. Completed will produce 10 tons ice per day.
4. City water system used.
5. City sewer system used.
6. Storage room is dirty.
7. A flush type toilet is provided for employees. It is clean and located away from plant.
8. Appearance of ice is good.
9. " of employees is good.
10. Surrounding area has a drainage ditch that is filled with trash.

RECOMMENDATION

1. Have physical examination immediately.
2. Clean ditch.
3. Clean storage.

SGT 1st CL L. N. Travis



*APM*

29 July 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff, Chief of Public Health Section

Tashiro Rionki Kogyo Co.,

1343 8-chome, Mikawashina-cho, Arakawa-ku.

1. 6 persons are employed in this ice plant.
2. No physical examination.
3. City water system is used.
4. City sewer system is used.
5. Condition of employees- good.
6. 7½ tons of ice produced daily.
7. Toilet non-flush type furnished for employees. Its condition is - fair.
8. Wash basin furnished for employees.
9. Appearance of ice - good.
10. Condition of freezing vat - clean.
11. " of storage - dirty.

RECOMMENDATION

1. Have physical examination immediately.
2. Clean storage room

T/Sgt. L. N. Travis



AKU

29 July 1948.

Subject: Ice Plant Inspection.

To: Chief of Public Health Section.

Yamate Seikyo Co.,

2 1-chome, Kami Ochiai, Shinjuku-ku.

1. 23 employees in this plant.
2. Last physical examination was in July 1948.
3. Employees are fluoroscoped and have stool examination monthly.
4. Condition of employees - good.
5. Well water is used.
6. No chlorine is used.
7. Tokyo-To examines ice 3 times monthly.
8. 60 tons of ice produced daily.
9. Appearance of ice is - good.
10. Condition of freezing vat - good.
11. Condition of storage - poor.
12. Consumers come for ice company does not deliver.
13. Toilet and wash basin furnished for employees <sup>Toilet</sup> is non-flush type. Its condition is fair.
14. Loading platform dirty.

RECOMMENDATION.

1. Clean storage.
2. Clean loading ramp.

St. L.N. Travis



*Adm*

HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

2 August 1948

Subject: Ice plant inspection.

To: Dr. A. R. Manitoff, Chief of Public Health Section.

The following ice plant was inspected in company with Mr. Saburi and Mr. T. Ikeda, Tokyo-To Health Inspectors.

Shinjuku Reizo Co.,  
153 3-chome, Tsunohazu-cho, Shinjuku-ku.

1. 10 employees work in this ice plant.
2. Physical examination now being conducted.
3. 16 tons of ice produced daily.
4. City water system is used.
5. City sewer system is used.
6. Toilet furnished for employees. Its condition is - good.
7. Condition of the freezing vat - good.
8. Condition of storage - dirty.
9. " " employees - good.
10. Appearance of ice - good.

RECOMMENDATION

1. Clean storage room.

Sgt. 1st CL L. N. Travis

T. M. G. T.



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

2 August 1948

*AKM*  
Subject: Ice Plant Inspection.

To: Dr. A. R. Manitoff, Chief of Public Health Section.

The following ice plant was inspected in company with Mr. Saburi and Mr. T. Ikeda.

Tokyo Reito Kogyo Megiro Fact.,  
921 2-chome, Shimoochiai, Shinjuku-ku.

1. 14 employees in this ice plant.
2. No physical examination.
3. 25 tons of ice produced daily.
4. City water system used.
5. City sewer system used.
6. Toilet non-flush type furnished for employees. Its condition is - poor.
7. Condition of employees - good.
8. " " freezing vat clean but needs repair.
9. Storage room -dirty.
10. General appearance of ice - good.

RECOMMENDATION

1. Enclose toilet.
2. Clean storage room.
3. *Have physical examination*

SGT 1st CL L. N. TRAVIS



HEADQUARTERS  
TOKYO MILITARY GOVERNMENT TEAM  
APO 181

2 August 1948.

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff, Chief of Public Health Section

The following ice plant was inspected in company with Mr. Saburi and Mr. T. Ikeda, Tokyo-To Health Inspectors.

Sotoguchi Seihyo Co.,  
24 1-chome, Nagasaki Chikaya-cho, Toshima-ku.

1. 11 employees work in this ice plant.
2. Last physical examination was in June 1948.
3. Physical examination is held semi-annually.
4. City water system used.
5. City sewer system used.
6. Toilet non-flush type furnished for employees. Its condition is good.
7. 30 tons of ice produced daily.
8. Freezing vat clean.
9. Storage foam - dirty.
10. General condition - good.

RECOMMENDATION

1. Clean storage.

SGT 1st CL L. N. Travis



ARM

12 July, 1948.

Subject: Ice Plant Inspection.

To: Dr. A. R. Manitoff.

The following ice plant was inspected 12 July, 1948.

Shimura Reito Kogyo Co.,

20 3-chome, Shimura-cho, Itabashi-u.

1. 14 employees.
2. Manager states that people from Grand Heights and 229th Ordnance depot are coming by and purchasing ice. Also states that some pay and some do not.
3. Last physical examination was in June, 1948.
4. Physical examination is held every month.
5. 38 tons of ice produced daily.
6. Well water is used.
7. No form of treating water is used.
8. Toilet and wash basin furnished for employees.
9. Freezing vat clean.
10. Storage room - fair.

RECOMMENDATION

1. Clean up loading platform.
2. Don't allow loose chips of ice to lay around on floor.

T/Sgt. L. N. Travis

T. M. G. T.



*APM*

6 July, 1948.

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 6 July, 1948.

Tokyo Suisan Kogyo Co., 80 Senju Hashido-cho,  
Adachi-ku.

1. 17 employees.
2. Physical examination was in June, 1948.
3. City water and sewer system is used.
4. 12 tons of ice produced daily.
5. In addition to making ice, this plant is making ice candy.
6. Candy is frozen in some vat as ice.
7. Freezing vat not clean.
8. Condition of employees.

RECOMMENDATION

1. Have physical examination semi-annually.
2. Clean freezing vat floor.
3. Provide some means where ice candy is made will be sanitary.

T/Sgt. L. N. Travis

T. M. G. T.



*Aspen*

6 July, 1948.

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following Ice Plant was inspected 6 July, 1948.

Toto Reito Kogyo Co., 96 Hashido-cho,  
Senju, Adachi-ku.

1. 12 employees working in this plant.
2. 4 College students hired temporarily.
3. Last physical examination was in 25 June, 1948.
4. City water and sewer system is used.
5. 30 tons of ice produced daily.
6. Plant makes ice candy.
7. Ice candy made in some vat as ice.
8. Condition of employees *fair*.
9. Freezing vat clean.

RECOMMENDATION

1. Have physical examination semi-annually.
2. Conditions for freezing candy noted: the cleanliness was found to be - good.

T/Sgt. L. E. Travis

T. M. G. T.

*20*



*Allen*

2 July, 1948.

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 1 July, 1948.

Riden Kogyo Yakuhin Co., Suginami Branch,

29 Wada Honcho, Suginami-ku.

1. 13 employees in this ice plant.
  2. Physical examination was in June, 1947.
  3. City water system is used.
  4. City sewer system is used.
  5. Freezing vat very clean.
  6. Storage room clean.
  7. Plant in general - good.
  8. The overall condition of this ice plant was superior.
- It is about 20 years old, and has excellent management.

T/Sgt. L. N. Travis

T. M. G. T.



APM

1 July, 1948

Subject: Ice plant inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 1 July, 1948.

Sakurai Seikyo Jo Ltd., 517 3-chome,  
Haneda-cho Ota-ku.

1. 7 employees.
2. Last physical examination in June 1948.
3. Physical examination is held every month.
4. 20 tons of ice produced daily.
5. Electricity is used for power.
6. City water and sewer system is used.
7. Freezing vat very clean.
8. Storage room not clean.
9. General condition - good.

RECOMMENDATION

1. Have physical examination semi-annually.
2. Clean storage room floor.

T/Sgt. I. N. Travis

T. M. G. I.

18



*AMM*

29 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 28 June, 1948.

Funazu Seikyo Jo, 1005-2-chome, Kamiya-cho,  
Kita-ku.

1. 11 persons employed in this plant.
2. Last physical examination was in March 1948.
3. City water system is used for ice.  
Well water is used in cooling system.
4. Well water treated with 1.595 Chlorine.
5. 32 tons of ice produced daily.
6. Storage room defrosted cleaned weekly.
7. Freezing vat clean.
8. Rags laying around machinery.
9. General condition - above average.

RECOMMENDATION

1. Keep rags away form machinery.

T/Sgt. L. M. Travis

T. M. G. T.



APM

9

29 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 28 June, 1948.

Hikaru Reito Co., 114 1-chome, Showamachi,  
Kita-ku.

1. 3 persons employed in this ice plant.
2. Physical examination in May of 1948.
3. Well water used.
4. No form of chlorinization used.
5. Well is 500 feet deep.
6. 10 tons of ice produced daily.
7. Condition of employees - fair.
8. Machinery room very good.
9. Freezing vat clean.
10. Storage room - not clean.
11. General condition - good.

RECOMMENDATION

1. Have physical examination semi-annually.
2. Since plant only produces such a small amount of ice, recommendation is made to use half of storage one day and half next day. Clean half not in use.

T/Sgt. L. N. Travis

T. M. G. T.

16



AKM

29 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following Ice Plant was inspected 28 June, 1948.

Hodogaya Kagaku Kogyo Co., 6 3-chome,

Oji-machi, Kita-ku.

1. 6 persons employed in this plant.
2. Physical examination was in June of 1948.
3. City water is used.
4. Plant is located in Cirsnel Plant and has its own sewer system.
5. Plant has Company doctor.
6. Employees examined semi-annually.
7. Plant has not operated for 10 days.
8. This plant is relatively modern. Made by Americans about 1935.
9. The plant is also slated for repairation.
9. Entire plant is in excellent condition.
10. Since plant was not in use, no recommendation were made.

T/Sgt. L. N. Travis

T. M. G. T.



44E

ally

25 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 24 June, 1948.

Suzuki Seikyo Co., Ltd., 2575 Kita Kojiya,  
Ota-ku.

1. 10 employees.
2. Physical examination in June 1948.
3. 10 tons of ice produced daily.
4. City water system used.
5. City sewer system used.
6. Freezing vat clean.
7. Storage dirty.

RECOMMENDATION

1. Have physical examination semi-annually.
2. Repair floor in freezing vat.
3. Clean storage room.

T/Sgt. L. N. Travis

T. M. G. T.

14



ARM

21 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 21 June, 1948.

Kinoshita Kogyo Co., 17 4-chome,  
Higashi Shinagawa, Shinagawa-ku.

1. 16 employees.
2. Physical examination held in April for employees of this plant.
3. Company Doctor inspects twice monthly.
4. General examination held semi-annually.
5. 20 tons of ice produced daily.
6. City water is used.
7. City sewer system is used to dispose of waste.
8. Clean freezing vat.
9. General condition - good.

RECOMMENDATION

1. Fix step going into freezing room.
2. Clean floor of plant and keep clean.

T/Sgt. L. N. Travis

T. M. G. T.



44E  
AKM

21 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 21 June, 1948.

Nihon Reizo Co., Shinagawa Fact., 52 2-chome,  
Kita Shinagawa.

1. 27 persons employed in this plant.
2. Physical examination held semi-annually.
3. Last physical examination of employees in April 1948.
4. 38 tons of ice produced daily.
5. City water and sewer system is used.
6. Freezing vat clean.
7. Equipment for handling ice fair.
8. Employees not clean.
9. Storage room clean.
10. General condition of plant - Good.

RECOMMENDATION

1. Keep employees clean. Hands of people handling ice were dirty. (greasy)  
Manager promised he would clean up immediately.

T/Sgt. L. N. Travis

T. M. G. T.



AMU  
44E

17 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 17 June, 1948.

Chuo Reizo Seikyo Co., 1 2-chome, Shibaura,  
Mirato-ku.

1. 9 persons employed.
2. Last physical examination in May of 1948.
3. Physical examination held semi-annually.
4. City water and sewer system is used.
5. 15 tons of ice produced daily.
6. Manager explains that too much corcium is going to Black Market.  
And therefore, it makes it very hard to get. Plant should produce 20 tons but due to lack of supplies it only produces 15 tons.
7. Manufacturers get 40 per cent of profit.  
People who sell ice gets 60 percent.

T/Sgt. L. N. Travis

T. M. G. T.



ARMY

17 June, 1948

Subject: Ice Plant Inspection

To: Dr. A. R. Manitoff

The following ice plant was inspected 17 June, 1948.

Asahi Reizo Co., 4 4-chome, Nishi Shibaura,  
Minato-ku.

1. 25 employees.
2. Last physical examination in May of this year.
3. City water and sewer system used.
4. 15 tons of ice produced daily.
5. Storage room under repair.
6. Plant under repair.

RECOMMENDATION

1. Have physical examination every 6 months.
2. Check employees every day for illness.
3. ~~R~~ix guards for moving machinery.

T/Sgt. L. N. Travis.

T. M; G. T.



10 June, 1948

Subject: Inspection of Ice Plant

To: Dr. A. R. Manitoff

Taiyo Gyo Gyo to Kio Reizo Co., 2 3-chome, Tsukishima,  
Nishi Kawagishi, Chuo-ku.

1. 22 persons are employed in this plant.
2. Last physical examination was in June of this year.
3. Physical examination is held semi-annually.
4. City sewer and water system is used.
5. Around 150 tons of ice is produced daily.
6. Freezing vat not very clean.
7. Storage room not clean.

RECOMMENDATION

Freezing vat will be cleaned up immediately. Storage room will be cleaned up immediately.

T/Sgt. L. N. Travis.

T. M. G. T.



10 June, 1948

Subject: Inspection of Ice Plant

To: Dr. A. R. Manitoff

Dainasu Gamei Co., 1 2-chome, Odawara-cho, Chuo-ku.

1. 20 persons are employed in this factory.
2. The last physical examination was in April of this year.
3. Physical examination of employees is held semi-annually.
4. City water and sewer system is used.
5. 10 tons of ice is produced daily.
6. Freezing vat clean.
7. This plant is under repair and it was impossible to determine how sanitary it would be if it was in full production. Therefore the rating of this plant is withheld. No recommendations were made.

T/Sgt. L. N. Travis

T. M. G. T.

8



10 June, 1948

Subject: Inspection of Ice Plant

To: Dr. A. R. Manitoff

Koto Reizo Seigyo Co., 12 Yokoami-cho, Sumida-ku.

1. 7 persons are employed in this plant.
2. Last physical examination was in May of 1947.
3. City water and sewer system is used.
4. 15 tons of ice is produced daily.
5. Electricity is used for power.
6. Freezing vat clean.
7. Storage room clean.
8. Machinery kept in clean state.
9. General condition of plant - average.

RECOMMENDATION

Have physical examination at least every 6 months.  
Manager promised he would have employees checked by the  
17 of June.

T/Sgt. L. N. Travis.

T. M. G. T.



10 June, 1948

Subject: Inspection of Ice Plants

To: Dr. A. R. Manitoff

The following ice plant inspected, 10 June, 1948.

Tsukishima Warehouse Co., 4 11-chome, Tsukeshima,  
Higashi, Kawagishi, Chuo-ku.

1. 7 persons employed in this plant.
2. Last physical examination was in April of this year.
3. City water and city sewer system is used.
4. Approximately 5 tons of ice is produced daily.
5. Freezing vat clean.
6. Storage room dirty.
7. General condition of plant - fair.

RECOMMENDATION

Have physical examination at least semi-annually. Clean up storage room.

T/Sgt. L. N. Travis

T. M. G. T.



44E

9 June, 1948

Subject: Inspection of Ice Plant

To: Dr. A. R. Manitoff

The following ice plant was inspected 9 June, 1948.

Nerima Seikyo Jo, 147 Nerima, Koyama-cho,  
Nerima-ku.

1. Plant employees 9 persons.
2. No physical examination of employees.
3. Well water is used.
4. No chlorinization of water.
5. The city sewer system is used.
6. Produces 20 tons of ice daily.
7. Freezing vat fair.
8. Storage room not clean.
9. General condition of Plant poor.

RECOMMENDATION

1. Some means of purifying water be formed.
2. Get physical examination of employees.
3. Have Laboratory test run on water every week.
4. Clean up plant in general.

T/Sgt. L. N. Travis

T. M. G. T.

5



5-3  
AWG

8 June, 1948

Subject: Inspection of Ice Plant.

To: Dr. A. R. Manitoff

Nippon Reizo Co. Tacko Factory, 7 2-chome,  
Kanda, Tacho, Chiyoda-ku.

1. Plant has 25 employees.
2. All employees had physical examination in April of this year.
3. The physical examination is conducted semi-annually.
4. Approximately 19 tons of ice is produced daily.
5. City water and sewer system is used.
6. Floor of freezing vat clean. Manager states floor is washed twice daily.
7. Storage room good.
8. General condition of plant above average.

RECOMMENDATION

A little more care should be exercised on the floor of storage room. Although it was clean, there was loose ice laying around.

T/Sgt. L. N. Travis.

4



8 June, 1948

Subject: Inspection of Ice Plant.

To: Dr. A. R. Manitoff

Nihon Reizo Co., Nishiki-Cho- Factory,  
11 2-chome, Kanda, Nishiki-cho, Chiyoda-ku.

1. Plant employees 17 persons.
2. October of 1947 was when last physical examination of employees was held. Manager states that the Company has examination of employees semi-annually. Also stated that one was due now.
3. City water is used.
4. City sewer system is used to dispose of waste.
5. Around 17 tons of ice is produced daily.
6. Floor of freezing vat not very clean.
7. Machinery in plant not kept clean.
8. Storage room was in good condition.
9. Electricity is used to run plant.
10. General condition of plant fair.

RECOMMENDATIONS

Told Manager to clean and keep clean floor of freezing vat. Stated he would attend to that immediately.



7 June, 1948

Subject: Inspection of ice plants.

To: Dr. A. R. Manitoff.

Listed below is a report on the inspection of Teito Ice Plant,  
3 3-chome Echizenbori, Chuo-ku.

1. Floor of the freezing vat very clean.
2. City water used to manufacture ice.
3. 30 tons produced daily.
4. 15 employies, inspected regularly for communicable diseases.
5. City sewer used to dispose of waste.
6. Storage room filthy.  
Boards used in room underneath the boards was found about  $\frac{1}{2}$ " of dirt. Manager said he would clean it up.
7. General condition of plant satisfactory.

Nikko Reito Kogyo Co., 21 4-chome, Furuishiba, Koto-ku.

1. Plant has 11 employees.
2. No physical examination of employees yet.
3. Plant began operating in Dec. of 1947.
4. Advised Manager to have employees inspected. He agreed to do so.
5. Tokyo City water system is used.
6. City Sewer is used as means of disposing of waste.
7. Floor of freezing vat clean.
8. A dipping vat is used to dip cans in, in order to break ice loose.

This vat was found unsanitary. Advised Manager to clean up. He stated he would follow our advice. 19 JUNE.



9. Storage room found in satisfactory condition.
10. General condition of Plant - fair.

Tokyo Reito Kogyo Co., 17 2-chome, Botan-cho, Fukagawa,  
Koto-ku.

1. 20 employees used in plant.
2. All were examined in March-48
3. Plant produces about 15 tons per day.
4. Manager complained about not being able to get Ammonia.
5. ~~S~~traw was scattered over floor of freezing vat.
6. Manager advised to clean vat up, and keep it clean.
7. Storage room filthy. Told Manager what to do and how to do it.
8. General condition of Plant fair.

T/Sgt. L. N. Travis.