

## QUESTIONNAIRE



1. Present condition of equipment provided

You are kindly requested to follow the instructions below  
when you answer form specified on the next page.

(1-1) Place of installation (Storage)

Briefly describe the present place of installation (storage)

(1-2) Purpose for use

As regards the present purpose for use, please select and circle the number of an appropriate answer from those listed below. (In the event of the equipment being used for more than one purpose, please mark all appropriate ones.)

1. Used by Japanese experts for technical training and guidance.
2. Used by the ex-trainees in Japan or counterparts of the Japanese experts for technical training and guidance.
3. Used by the ex-trainees in Japan or counterparts of the Japanese experts to maintain and improve their technical level.
4. Used as a pilot of a similar equipment.
5. Used for basic research.
6. Used in productional or other actual service activities.
7. Used as a display to arouse public attention to mechanization, etc.
8. Not in use due to breakdown, irreparable damage, lack of qualified personnel.
9. Others.

(1-3) Frequency of use

As regards the present frequency of use of equipment, Please select and circle an appropriate answer from those listed below.

1. Used almost everyday
2. Used required
3. Used when required
4. Not in use

(1 - 4) Maintenance and management

Please circle either "good" or "not good".

(1 - 5) Number of users

Please give the number of users (people with knowledge on how to use  
it) at the time when the equipment first arrived and at present.

# ANSWER SHEET

(List of Equipment Supplied)

Supplied to: \_\_\_\_\_

Fiscal Year \_\_\_\_\_

of Supply : \_\_\_\_\_

Name of Equipment (Model or Manufacturer)	(1-1) Place of Installation (Storage)	(1-2) Purposes	(1-3) Frequency	(1-4) Maintenance and Control	(1-5) User		Remarks
					Initially	Present	
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			
		1.2.3.4.5.6.7.8.9.	1.2.3.4.	good not good			

2. Receipt of equipment

Please select and circle an appropriate answer

(2 - 1) Was the equipment provided what you requested for ?

1. Yes,
2. Partially no
3. Completely no

If your answer is either (2) or (3), please describe the reasons.

(2 - 2) Did the equipment arrive at an appropriate time ?

1. At an appropriate time
2. A little bit delayed
3. Much delayed

If your answer is either (2) or (3), please describe the reasons.

(2 - 3) Did you meet any troubles or difficulties in customs clearance and delivery ?

1. No
2. Yes

If your answer is Yes, please describe the situation.

(2 - 4) Was there anyone specially appointed to be responsible for taking delivery of the equipment ?

1. No
2. Yes

(2 - 5) Did you meet any troubles and difficulties in local transportation ?

1. No
2. Yes

If your answer is Yes, please describe the situation.

(2 - 6) Please give how many days required at respective stages below.

Customs clearance : \_\_\_\_\_ days.

Transportation from the port to the project site : \_\_\_\_\_ days.

Arrival - - installation - - test run : \_\_\_\_\_ days.

(2-7) Did the equipment arrive in good shape.

1. Good
2. Not good

If your answer is (2), please describe the condition.

(2-8) Were financial steps taken in respect of the cost of local transportation, installation, etc. on your side ?

1. Yes
2. No

3. Utilization of equipment
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Please select and circle an appropriate answer

(3-1) Please describe the initial purpose, necessity and the expected effect of the equipment.

(3-2) Have the above points been achieved or fulfilled sufficiently ?

1. Yes
2. No
3. Achieved more than expected.

If your answer is either (2) or (3), please describe the situation.

(3-3) Do the performance and specification of the equipment meet the local needs, technical level, etc. ?

1. Yes
2. No

(3-4) If your answer to the above question is No, please chose the main reasons flom those listed below.

1. Specifications
2. Performance
3. Power source
4. Technical level

5. Others

If your answer is (5), please describe it specifically.

(3 - 5) Is it easy to handle the equipment ?

1. Easy, and applied operation is possible.
2. Training is needed for the operation.
3. Too advanced in operation.

If your answer is (3), please describe the situation or the alteration required.

(3 - 6) Was a manual in English attached to the equipment ?

1. Yes
2. No

(3 - 7) Is there anyone in charge of equipment or a permanent operator ?

1. Yes
2. No

(3 - 8) Are technical guidance and training of operation, maintenance and repair being carried out ?

1. Yes, regularly under a training scheme.
2. Yes, when necessary.
3. No

(3 - 9) Do you receive requests for the use of equipment from outside the project site or other agencies ?

1. Yes, often.
2. Yes, sometimes.
3. No

(3 - 10) Do you want to purchase similar equipment as provided ?

1. Already purchased.
2. Yes, but not purchased yet.
3. No

If your answer is either (2) or (3), please describe the situation or



the main reasons.

(3-11) Have you received equipment provided by countries other than Japan ?

1. Yes
2. No

4. Condition of maintenance and control
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Please select and circle an appropriate answer

(4-1) Were special facilities for the installation (storage) of the equipment needed ?

1. Yes
2. No

(4-2) Do you carry out regular inspection and maintenance ?

1. Yes
2. Sometimes
3. No

(4-3) Does it break down often ?

1. No
2. Yes

(4-4) What is the main cause of breakdown ?

1. Equipment is not suitable
2. Poor maintenance
3. Aged
4. Poor installation environment
5. Error in operation
6. Unknown
7. Others

If your answer is (7), please describe the conceivable cause.

(4 - 5) Was repair work easy in case of breakdown ?

1. Yes
2. Irreparable

If your answer is (2), please describe the condition and steps taken.

(4 - 6) Is it possible to obtain spare parts in your country ?

1. Yes
2. Alternative parts available
3. No

If your answer is (3), please describe the steps taken.

(4 - 7) Were financial steps taken in respect of the costs of maintenance, control and repairs ?

1. Yes
2. No

5. Please describe specifically other problems and difficulties, if any, in use of the equipment.







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