

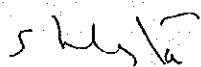
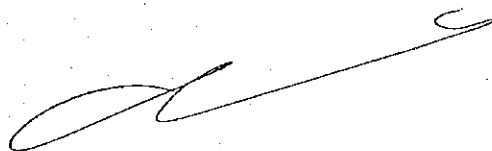
KINGDOM OF SAUDI ARABIA
Saline Water Conversion Corporation

Our Ref. No.

Date

- 17 -

Items	Cost	JICA Portion	SWCC Portion	Remarks
1.3 MSF & RO TEST PLANTS	(1,284)			
(1) Design & Fabrication				
1) MSF TEST PLANT	545	545	0	C.I.F.
2) RO TEST PLANT	210	210	0	C.I.F.
(2) Sea Water Intake & Discharge Facilities	305	0	305	
(3) Inland Transportation of TEST PLANTS EQUIP- MENTS & Material	9	0	9	
(4) Installation & Adjust- ment of TEST PLANTS	184	94	90	
(5) Civil Work	31	0	31	



P. O. Box : 5968
RIYADH : SAUDI ARABIA

Telex No. 200097 - 206401 TAHLEA SJ.
Cable Add. : TAHLIA

Tel. { 4780975
 4780872

KINGDOM OF SAUDI ARABIA

Saline Water Conversion Corporation

Our Ref. No.

- 18 -

Date

Items	Cost	JICA Portion	SWCC Portion	Remarks
1.4. Ancillary Facilities	(581)	0	581	Guard house, fence garden, lamp posts & pavements included
2. Personnel	(7,021)	5,111	1,910	
3. Operation & Maintenance	(2,290)	0	2,290	Utility, maintenance, consumable material, etc. of the INSTITUTE
4. Transportation	(551)	0	551	Expences for vehicle & domestic trips
5. Joint Meeting	(200)	110	90	
Total	37,363	9,451	27,912	

1. The above cost is preliminary rough estimate, based on the price in February 1981, and the precise value should be determined after the decisions of the site and its detail investigation.
2. The above cost does not reflect the increase in cost generated by inflation in the future. And also the total value of this project can be increased not more than 20% of this value in principle.
3. The above cost does not include accommodation.

P. O. Box : 5968
RIYADH : SAUDI ARABIA

Telex No. 200297-200401 TAHLEA SJ.
Cable Add. : TAHLIA

Tel. } 4730975
 } 4780372

1-1 Scope of Work (英文)

SCOPE OF WORK
FOR
THE TOPOGRAPHIC MAPPING PROJECT
IN
TUNISIA

AGREED UPON BETWEEN
THE DIRECTION D'AMENAGEMENT DU TERRITOIRE
AND
THE JAPAN INTERNATIONAL COOPERATION AGENCY

DECEMBER 14th, 1984

Mrs. NAJET KUANTOUCHE
Directeur Général,
Direction de l'Aménagement
de Territoire, Ministère de
l'Équipement et de l'Habitat

Mr. NORIAKI SUDA
Leader of the Japanese
Preliminary Study Team
The Japan International
Cooperation Agency

Noriake Suda

I - INTRODUCTION :

In reponse to the request of the Government of Tunisia, the Government of Japan has decided to implement the topographic mapping project in Tunisia (hereinafter referred to as "the Project") in accordance with the relevant laws and regulations in force in Japan.

The Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programs of the Government of Japan, will undertake the Project in close cooperation with the authorities concerned of Tunisia.

The Direction d'Aménagement du Territoire (hereinafter referred to as "DAT") shall act as counterpart agency collaborating with the Office of Topography and Cartography (hereinafter referred to as "OTC") to the Japanese survey team (hereinafter referred to as "the Team") and also as coordinating body to other relevant organizations for the smooth implementation of the Project.

The present document sets forth the Scope of Work for the Project.

II - OBJECTIVES OF THE PROJECT :

The objectives of the Project are to carry out the followings :

1. Topographic mapping at the scale of 1 : 200,000 covering the area, North of latitude 34 degrees North, of approximately 83,000 km² in the northern area, as show in Appendix 1.
2. Aerial photography for the whole area of Tunisia except for the area of approximately 40 km inside along the national boundary of adjacent countries.

The aerial photography, however, will also be carried out for the excepted area above-mentioned, in case the flight permission for the safety purpose, by adjacent countries is available, at latest, one month before the operation.

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NOTE : In case the aerial photography is not completed due to unexpected weather conditions, JICA and DAT will consult each other in respect of the confirmation of the topographic mapping area.

III - OUTLINE OF THE PROJECT :

In order to achieve the above mentioned objectives, the Project will cover the following items.

... / ...

1. AERIAL PHOTOGRAPHY

Aerial photography shall be taken at the scale of approximately 1:80,000 with a wide angle camera.

2. CONTROL POINT SURVEY

Although existing control points will be used for the topographic mapping, establishment of new control points shall be carried out if necessary.

(1) Traversing and satellite Geodesy

Supplementary map control points necessary for aerial triangulation and mapping work shall be established by traversing or satellite geodesy.

(2) Leveling

Leveling shall be carried out to obtain vertical controls necessary for aerial triangulation and mapping work starting from the existing bench marks.

(3) Monumentation

Monumentation of new control points shall be done if necessary.

3. PRICKING

Pricking of control points on the aerial photographs shall be done in the field for aerial triangulation.

4. FIELD IDENTIFICATION

The topographic information related to land use, vegetation, etc. on the aerial photographs shall be verified in the field with the same legend of the new Tunisian base map (Scale 1 : 200,000). For the experience, LANDSAT image (2 scenes) shall be applied. Geographical names to be expressed on the maps shall also be identified in the field and in the gazetteer.

5. AERIAL TRIANGULATION

Aerial triangulation shall be carried out by an analytical method using comparator and electronic computer. Adjustment shall be carried out by a block adjustment method.

6. STEREO PLOTTING AND EDITING

Stereo plotting shall be carried out using stereo-plotting instruments. Editing shall be carried out on maps at the scale of 1 : 200,000.

7. FIELD COMPLETION

Topographic features, vegetation, etc. which cannot be plotted shall be supplemented on the compiled sheets of the topographic maps. Geographical names shall be verified and supplemented, if necessary, on the paper copies of the compiled sheets.

8. DRAFTING

Based on the finally compiled sheets drafting shall be carried out on a stable polyester bases for each color separation plate. Style of sheet, colors and symbols shall be those of the new Tunisian base map (1 : 200,000).

9. PRINTING

Color proof prints shall be inspected and approved by the Tunisian side prior to the final printing. Printing shall be carried out by the offset method.

IV - WORK SCHEDULE :

The whole work will be conducted in accordance with the tentative schedule as shown in Appendix II.

The detailed work schedule will be settled by both sides prior to the commencement of each work.

V - REPORTS AND FINAL RESULTS :

JICA will prepare and submit to DAT the maps, all the data for the implementation of the Project, the reports in French, and others as shown in Appendix III after the completion of the work. And Japanese side shall make certain that any document concerning the Project will not be presented to the third party (individuals, organisations, countries).

VI - UNDERTAKINGS OF THE GOVERNMENT OF TUNISIA :

To facilitate the smooth implementation of the Project, DAT shall make necessary arrangements for the Team and the aerial survey company which carries out the aerial photography as the followings in accordance with the relevant laws and regulations in force in Tunisia with the collaboration of OTC and the other authorities concerned.

- (1) To guarantee the safety of the Team.
- (2) To arrange medical services as needed. Their expenses will be chargeable to the members of the Team.
- (3) To secure the permission of the flight for the aerial photography and use of airports for the implementation of the Project.
- (4) To secure permission to take necessary data and materials (including the rolls of copy of original negatives of aerial photographs developped in Tunisia) related to the Project out of Tunisia to Japan for the execution of the Project.

- (5) To arrange employment of laborers as needed.
- (6) To secure permission of entry into private properties or public areas and of falling trees, if necessary, for the execution of the Project.
- (7) To secure clearance for the use of communication facilities including transceivers, which may be used in Japanese language, with allocated frequency and electronic distance measuring instruments.

2. DAT shall make necessary arrangements for the members of the Team and those of the aerial survey company in order to obtain the following items with the Tunisian authorities concerned.

- (1) To obtain sojourn permit of Tunisia for the duration of their assignment therein.
- (2) To exempt them taxes, duties and other charges on equipment, vehicles, machineries, materials, personal effects, etc. brought into Tunisia during the implementation of the Project.
- (3) To exempt them from income tax and other charges of any kind imposed on or in connection with any emolument or allowance paid to them for their service in connection with the implementation of the Project.
- (4) To arrange for no restrictions on funds introduced into Tunisia from external sources by them for the purpose of implementation of the Project.

The bank account opened in Tunisia by them shall remain at their exclusive disposal, and balance on such accounts shall be freely transferable into Japan in any other convertible currency.

- (5) To obtain the agreement of adjacent countries for the implementation of the aerial photography along the national boundary.

3. DAT collaborating with OTC other authorities concerned shall supply and provide, at its own expense, the Team and the aerial survey company with the followings :

- (1) Vehicles, boats, helicopters, airplanes, and other transportation facilities in case of emergency.
- (2) Suitable offices, garages and stores in the regional offices of OTC for the Team, and office of OTC in Tunis for the aerial survey company.
- (3) Credentials. 1) Card 2) Pass
- (4) Tunisian counterpart personnel (an administrator, technicians and chauffeurs).
- (5) Available data (e.g. data of bathymetric line, magnetic declination, etc.), documents, materials and information related to the Project.
- (6) Necessary facilities of OTC for processing the aerial photographs.
- (7) Monumentation for the new control points, if necessary.

4. DAT shall draw, at its full responsibility, the necessary boundary on the maps with the collaboration of OTC and the Tunisian authorities concerned. Japanese side will respect it.

5. DAT collaborating with OTC shall prepare the annotation sheets in Arabic.

6. Tunisian side shall bear claims, if any arises against the members of the Team and those of the aerial survey company resulting from, occurring in the course of, or otherwise connected with the discharge of their duties in the implementation of the Project, except when such claims arise from gross negligence or willful misconduct on the part of the members of the Team.

VII - UNDERTAKINGS OF JICA :

For the implementation of the Project, JICA shall, in accordance with the relevant laws and regulations in force in Japan, take the following measures :

1. To dispatch, at its own expense, survey teams to Tunisia for aerial photography, control point survey, pricking, field identification, field completion and others.
2. To carry out aerial triangulation, stereo plotting, editing, drafting, and printing in Japan.
3. To perform technology transfer to Tunisian counterparts in the course of the Project in Tunisia or in Japan in each phase.

X.I.C.

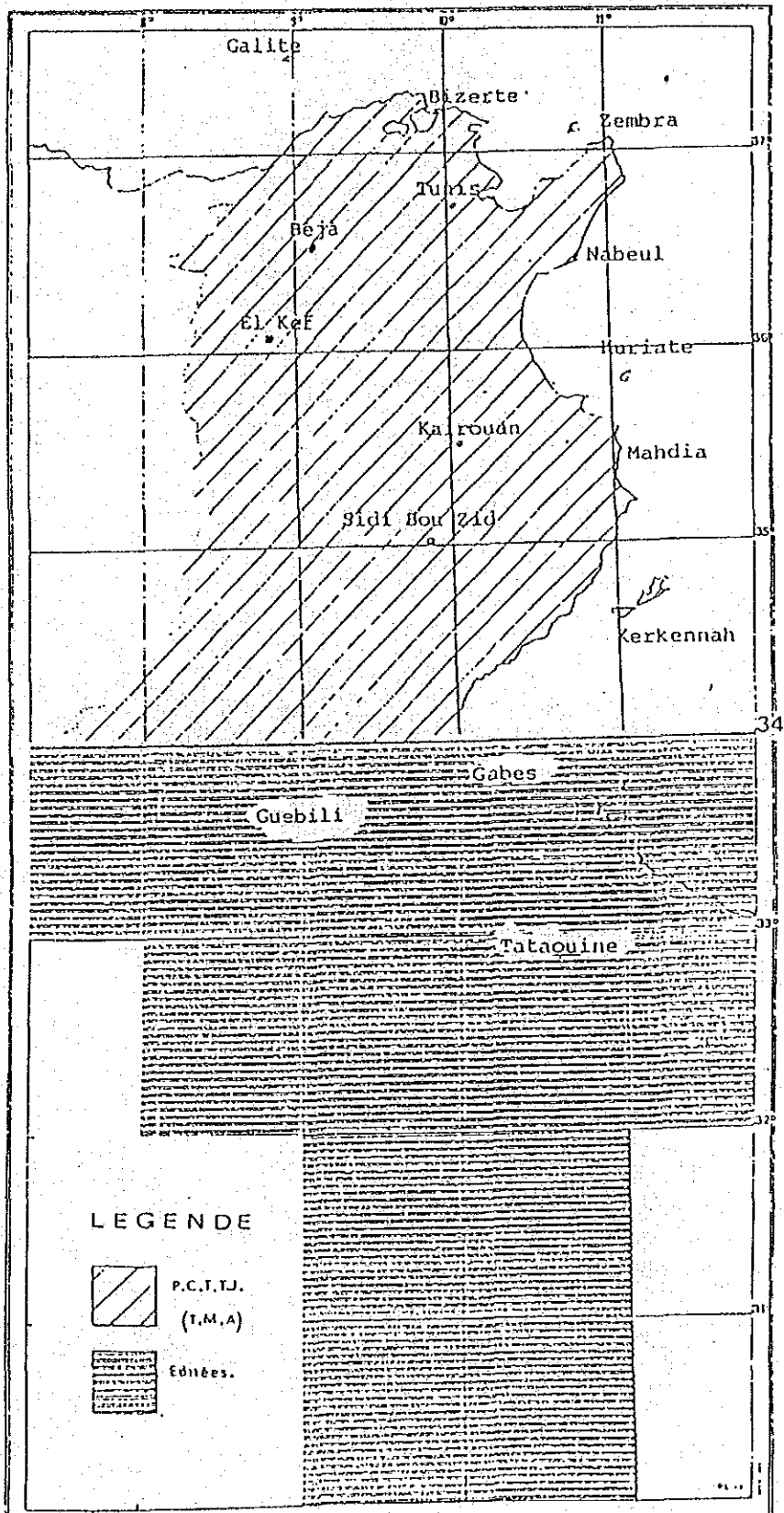
VIII - MODIFICATIONS OF THE SCOPE OF WORK :

JICA and DAT will consult each other in respect of any matter that is not agreed upon in this document and may arise from or in connection with the Project.

PROJET DE COOPERATION TUNISO-JAPONAIS.

(annexe 1, Appendix 1)

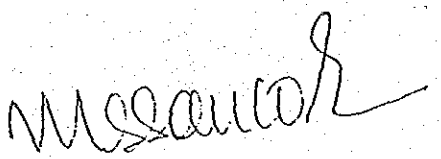
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SCOPE OF WORK
FOR
THE PRE-FEASIBILITY STUDY
ON
THE DIKILI-BERGAMA GEOTHERMAL DEVELOPMENT PROJECT
IN
THE REPUBLIC OF TURKEY

AGREED UPON BETWEEN
THE GENERAL DIRECTORATE OF MINERAL RESEARCH AND EXPLORATION
AND
THE JAPAN INTERNATIONAL COOPERATION AGENCY

ANKARA JANUARY , 1986



M. SITKI SANCAR
GENERAL DIRECTOR,
GENERAL DIRECTORATE OF
MINERAL RESEARCH AND
EXPLORATION



HARUO SUZUKI
LEADER OF THE PRELIMINARY
STUDY TEAM,
THE JAPAN INTERNATIONAL
COOPERATION AGENCY

I. INTRODUCTION

In response to the request of the Government of the Republic of Turkey (hereinafter referred to as "Turkey"), the Government of Japan decided to implement the Pre-Feasibility Study on the Dikili-Bergama Geothermal Development Project (hereinafter referred to as "the Study") in accordance with the relevant laws and regulations in force in Japan.

Accordingly, The Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programs of the Government of Japan, will undertake the Study, in close cooperation with the authorities of the Government of Turkey.

The present document sets forth the scope of work with regard to the Study.

II. OBJECTIVE OF THE STUDY

The objective of the Study is to assess the geothermal energy potential in Dikili-Bergama area.

III. SCOPE OF THE STUDY

The Study consists of three stages of exploration. Flow chart of the study is shown in APPENDIX I. The detailed scope of work at the respective stages is itemized as follows :

III-1 First Stage Exploration

In this stage promising prospects are to be identified in the

Project area for the second stage exploration.

This stage includes :

1. Collection and compilation of all existing data, reports and other relevant information on the Project area.
2. Interpretation of geological structure using LANDSAT images and aerial photographs.
3. Geological reconnaissance
4. Preliminary geochemical survey
 - i) Analysis of geothermal fluids
 - ii) Examination of the applicability of trace elements (CO₂, Hg, Rn, etc.) in soils.

III-2 Second Stage Exploration

Among identified prospects the most promising one is selected for the third stage exploration.

This stage includes :

1. Geological measurement
 - i) Petrological analysis
 - ii) Physical properties measurement
 - iii) Age dating
2. Hydrothermal alteration survey
3. Geochemical and hydrological survey
 - i) Chemical and isotope analysis of geothermal fluids
 - ii) Mapping of trace elements in soils, if proved to be applicable.
 - iii) Geothermometry
 - iv) Hydrological modeling
 - v) Scaling chemistry
4. Gravity survey

III-3 Third Stage Exploration

In this stage the geothermal reservoir in the Project area is delineated and the conceptual model of geothermal system is produced. And also further development plan of the Project area is formulated.

This stage includes :

1. Detailed geological mapping
2. Magnetotelluric survey
3. Electrical resistivity survey
4. Thermal gradient survey
 - i) Drilling of shallow gradient holes, which will be specified at the end of the second stage exploration.
 - ii) Temperature logging
 - iii) Stratigraphic, alteration and geochemical studies of chips and/or cores.
5. Assessment of geothermal energy potential

IV. STUDY SCHEDULE

The Study will be conducted in accordance with the tentative time schedule as shown in Appendix II.

V. TECHNICAL UNDERTAKING

The division of technical undertaking by JICA and The General Directorate of Mineral Research and Exploration (hereinafter referred to as "MTA") is detailed in APPENDIX III.

VI. REPORTS

JICA will prepare and submit the following reports in English to the Government of Turkey in accordance with tentative time schedule.

- | | |
|-----------------------|-----------|
| 1. Inception Report | 20 copies |
| 2. Progress Report | 20 copies |
| 3. Draft final Report | 20 copies |
| 4. Final Report | 30 copies |

VII. UNDERTAKING OF THE GOVERNMENT OF TURKEY

1. To facilitate smooth conduct of the Study, the Government of Turkey shall take necessary measures:
 - (1) to secure the safety of the Study team,
 - (2) to permit the members of the Japanese study team to enter, leave and sojourn in Turkey for the duration of their assignment therein, and exempt them from alien registration requirements and consular fees,
 - (3) to exempt the members of the Japanese study team from taxes, duties and any other charges on equipment, machinery and other materials brought into Turkey for the conduct of the Study,
 - (4) to exempt the members of the Japanese study team from income tax and charges of any kind imposed on or in connection with any emolument or allowance paid to the members of the Japanese study team for their services in connection with the implementation of the Study.

- (5) to provide necessary facilities to the Japanese study team for remittance as well as utilization of the funds introduced into Turkey from Japan in connection with the implementation of the Study,
- (6) to secure permission for entry into private properties or restricted areas for the conduct of the Study,
- (7) to secure permission for the Study team to take all data and documents (including photographs) related to the Study out of Turkey to Japan,
- (8) to provide medical services as needed. Its expenses will be chargeable on members of the Japanese study team,
- (9) to facilitate prompt clearance through customs and inland transportation of equipment, materials and supplies required for the Study and of the personal effects of members of the Japanese study team.

2. The Government of Turkey shall bear claims, if any arises against the members of the Japanese study team resulting from, occurring in the course of, or otherwise connected with the discharge of their duties in the implementation of the Study, except when such claims arise from gross negligence or willful misconduct on the part of the members of the Japanese study team.

3. HTA shall act as counterpart agency to the Japanese study team and also coordinating body in relation with other governmental and non-governmental organizations concerned for the smooth implementation of the Study.

4. MTA shall, at its own expense, provide the Japanese study team with the followings, in cooperation with other relevant organizations:

- (1) available data and information related to the Study,
- (2) counterpart personnel,
- (3) suitable office space with necessary equipment both in Ankara and in the vicinity of the project site,
- (4) credentials or identification cards,
- (5) necessary vehicles with drivers, fuel and spare parts for carrying out the field survey,
- (6) communication facilities during the implementation of the Study, such as telephone, telex, transceiver, etc., if necessary.

VII. UNDERTAKING OF JICA

For the implementation of the Study, JICA shall take the following measures:

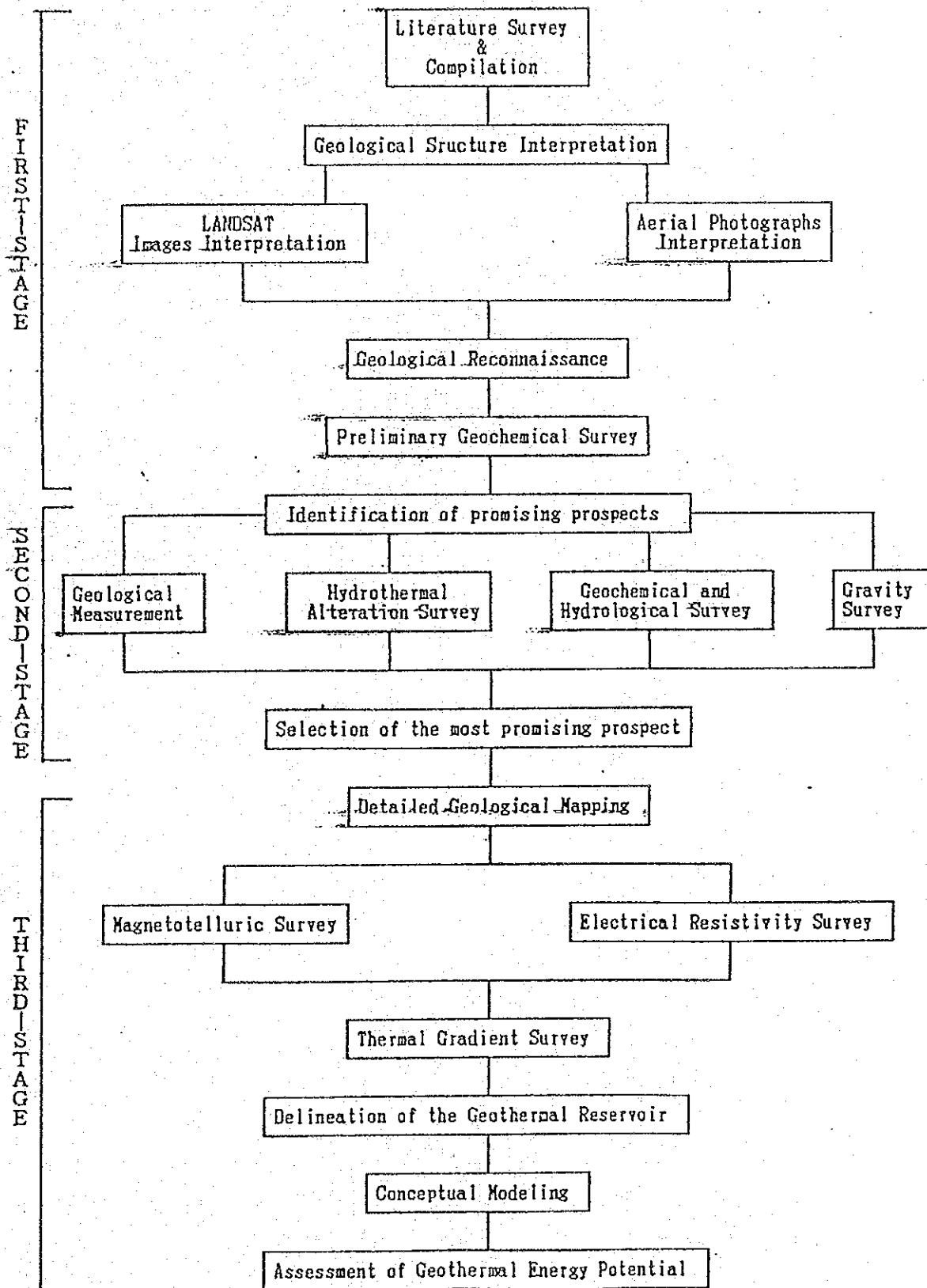
- (1) to dispatch, at its own expense, study teams to Turkey,
- (2) to pursue technology transfer to the Turkish counterpart personnel in the course of the Study.

IX. CONSULTATION

JICA and MTA shall consult with each other in respect of any matter that may arise from or in connection with the Study.

APPENDIX I

Flow Chart of the Geothermal Study for the Dikili-Bergama area in Turkey














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APPENDIX II

Tentative Time Schedule

 Work in Turkey by NTA
 Work in Turkey by NTA & JICA
 Work in Japan

		YEAR												1986												1987											
		CALENDAR MONTH																																			
Stage	JICA CONSUL CONTRACT	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12														
1st	Literature Survey																																				
	Geological Structure Interpretation																																				
	Geological Reconnaissance																																				
	Preliminary Geo-chemical Survey																																				
2nd	Geological Measurement																																				
	Hydrothermal Alteration Survey																																				
	Geochemical & Hydro-logical Survey																																				
	Gravity Survey																																				
3rd	Detailed Geological Mapping																																				
	Magnetotelluric Survey																																				
	Electrical Resistivity Survey																																				
	Thermal Gradient Survey																																				
Report	Assessment																																				
	Inception Report																																				
	Progress Report																																				
	Draft Final Report																																				
	Final Report																																				

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APPNDIX III

Technical Undertaking by JICA and MTA

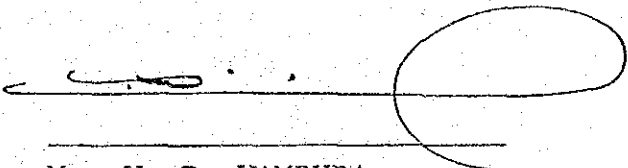
	Working Items	Undertaking by JICA	Undertaking by MTA
FIRST STAGE	Literature Survey & Compilation	• Survey and Compilation	• Provision of necessary data, report etc.
	Geological Structure Interpretation	• Provision of LANDSAT images • Interpretation	• Preparation of aerial photographs
	Geological Reconnaissance	• Programing • Field work • Regional evaluation	• Preparation of the existing maps and necessary data • Laboratory tests
	Preliminary Geochemical Survey	• Programing • Field work • Laboratory tests • Analysis	• Preparation of necessary data • Laboratory tests
SECOND STAGE	Geological Measurement	• Programing • Sampling • Laboratory measurement • Analysis	• Preparation of necessary data
	Hydrothermal Alteration Survey	• Programing • Field work • Analysis and evaluation	• Preparation of necessary data
	Geochemical and Hydrological Survey	• Programing • Field work • Laboratory tests • Analysis and evaluation	• Laboratory tests
	Gravity Survey	• Programing • Supervision	• Field work • Data processing • Analysis and evaluation
THIRD STAGE	Detailed Geological Mapping	• Programing • Field work • Analysis and evaluation	• Preparation of necessary data, materials, etc.
	MT Survey Electrical Resistivity Survey	• Programing • Field work • Analysis and evaluation	• Clearance of survey lines • Topographic and leveling survey
	Thermal Gradient Survey	• Programing • Geological and geochemical study • Analysis and evaluation	• Preparation of drilling rigs and materials • Drilling of shallow gradient holes • Temperature logging
	Assessment of Geothermal Energy Potential	• Assessment	

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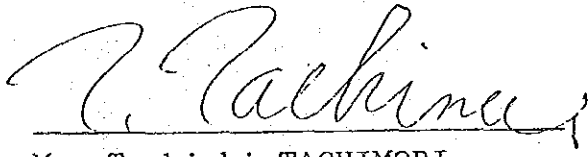
SCOPE OF WORK
FOR
THE FEASIBILITY STUDY
ON NAIROBI BYPASS CONSTRUCTION PROJECT
IN
THE REPUBLIC OF KENYA
AGREED UPON BETWEEN
THE MINISTRY OF TRANSPORT & COMMUNICATIONS
AND
THE JAPAN INTERNATIONAL COOPERATION AGENCY

NAIROBI 4th July, 1986




Mr. W. P. WAMBURA
Permanent Secretary

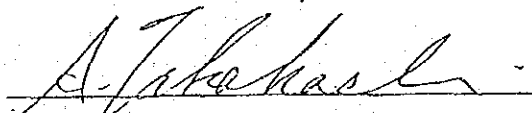
Ministry of Transport and
Communications (MOTC)



Mr. Toshiaki TACHIMORI
Leader of the Preliminary
Study Team
The Japan International
Cooperation Agency (JICA)



Mr. J. W. NJOROGE
for: Permanent Secretary
Ministry of Finance



Mr. Akira TAKAHASHI
Resident Representative
JICA, Nairobi Office

I. INTRODUCTION

In response to the request of the Government of the Republic of Kenya (hereinafter referred to as "Kenya"), the Government of Japan decided to conduct the Feasibility Study on Nairobi Bypass Construction Project in the Republic of Kenya (hereinafter referred to as "the Study") in accordance with the relevant laws and regulations in force in Japan.

Accordingly, the Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programme of the Government of Japan, will undertake the Study, in close cooperation with the authorities concerned of the Government of Kenya.

The present document sets forth the scope of work with regard to the Study.

II. OBJECTIVE OF THE STUDY

The Objective of the Study is to carry out a feasibility study on Nairobi Bypass Construction Project in Kenya.

III. STUDY AREA

The Study area will cover the city of Nairobi and its environs.

(2) A.T.

IV. SCOPE OF THE STUDY

In order to achieve the objectives mentioned above the Study shall cover the following items.

1. Socio-Economic Surveys

- (1). Data collection and interview with Government Department and concerning agencies for necessary items of the Study
- (2). Field survey of existing land-use planning, existing city planning, existing road facilities, existing public transport network, present state of traffic conditions etc.
- (3). Socio-economic activities forecast.

2. Traffic Surveys

- (1). Traffic counts on selected roads
- (2). Origin-destination surveys on selected roads
- (3). Determining the existing, diverted, generated, and developmental traffic
- (4). Other traffic studies to determine the existing traffic patterns and to establish traffic desire lines
- (5). Future traffic demand forecast.

3. Engineering Studys

- (1). Identification of a most preferred alignment
- (2). Soil and geological survey
- (3). Hydrological Survey
- (4). Materials survey
- (5). Ground Survey
- (6). Meteorological information
- (7). Preliminary design
- (8). Estimation of bills of quantities
- (9). Estimation of Land acquisition cost, construction cost, and maintenance cost over the roads design life
- (10). Possibilities of phased stage construction.

247.

4. Economic Analysis

- (1). Estimation of benefits
- (2). Net Present value for the project
- (3). Internal Rate of Return
- (4). Benefit/Cost Ratio
- (5). Sensitivity analysis

5. Project Evaluation and Recommendation

- (1). Project evaluation
- (2). Recommendation

2 A.T.

V. STUDY SCHEDULE

The Study will generally be carried out in accordance with the attached tentative schedule.

VI. REPORTS

JICA will prepare and submit the following reports in English to the Government of Kenya.

1. Inception Report

Twenty (20) copies at the beginning of field survey.

2. Progress Report

Twenty (20) copies within six (6) months after commencement of the Study.

3. Interim Report

Twenty (20) copies within ten(10) months after commencement of the Study.

4. Draft Final Report

Twenty (20) copies within thirteen (13) months after commencement of the Study.

5. Final Report

Fifty (50) copies within two (2) months after receiving the written comments on the Draft Final Report from the Government of Kenya. The comments made by the authorities concerned of Kenya, shall be submitted to JICA within three(3) weeks after explanation of the Draft Final Report.

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VII. UNDERTAKING OF THE GOVERNMENT OF KENYA

1. To facilitate smooth conduct of the Study, the Government of Kenya shall take necessary measures;
 - (1) to secure the safety of the Study team,
 - (2) to permit the members of the Japanese Study team to enter, leave and sojourn in Kenya for the duration of their assignment therein, and exempt them from alien registration requirement (and consular fees),
 - (3) to exempt the members of the Japanese Study team from taxes, duties and other charges on surveying and office equipment, machinery such as level, transit, typewriter, photo-copying machine, personal computer etc. and other materials brought into Kenya for the implementation of the study,
 - (4) to exempt the members of the Japanese Study team from income tax and other charges of any kind imposed on or in connection with any emolument or allowance paid to the members of the Japanese Study team for their services in connection with the implementation of the study,
 - (5) to provide necessary facilities to the Japanese Study team for remittance as well as utilization of the funds introduced into Kenya from Japan in connection with the implementation of the Study,
 - (6) to secure permission for entry into private properties or restricted areas for the conduct of the Study,
 - (7) to secure permission for the Japanese Study team to take all data and documents (including photographs) to Japan, for analysis during the implementation of the Study,
 - (8) to provide medical services as needed. Its expenses will be chargeable on the members of the Japanese Study team.

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2. The Government of Kenya shall bear claims, if any arises against members of the Japanese Study team resulting from, occurring in the course of, or otherwise connected with the discharge of their duties in the implementation of the Study, except when such claims arise from gross negligence or willful misconduct on the part of the members of the Japanese Study team.
3. Ministry of Transport & Communications, (hereinafter referred to as "MOTC"), shall act as counterpart agency to the Japanese Study team and also as coordinating body in relation with other governmental and non-governmental organizations concerned for the smooth implementation of the Study.
4. MOTC shall, at its own expense, provide the Japanese study team with the followings, in cooperation with other organizations concerned;
 - (1). available data and information related to the Study,
 - (2). counterpart personnel,
 - (3). suitable office space with necessary equipment in Nairobi,
 - (4). credentials or identification cards.

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