

Technology
to Produce
Sulphur in
Large Scale.

TRANSLATION BY:

MARIA DE LOS ANGELES GALINDO R.

August 18, 1989, Santiago

Mr. Harold Gardner
Commercial Society
Minexco Ltda.
Rancagua 0157, suite 508
Santiago, Chile

It is our pleasure to annex the presentation of the project
"Technology to Produce Sulphur in Great Scale" at the thirteenth
competition of the FDP.

Attentively

Wilda Gomez A.
Chemical and Metallurgic Area.

FOMENTO OF THE PRODUCTION CORPORATION
CHILE

Mr. Harold Gardner
Minexco Ltda.
Rancagua 0157-suite508
Santiago, Chile.

We communicate to you that "Of the fund for the production development"(CFDP) has chosen the project named: TECHNOLOGYS TO PRODUCE SULPHUR IN LARGE SCALE, to receive the request subsidy. In view of the date and because the formalization of the project depends on a speedy compliance with the execution agreements of the CORFO; we request that you see the executive secretary to transact this operation.

It be will necessary that the sponsor present the LEGAL BACKGROUND for a title search, so that CORFO may formalize the execution agreements, as preliminary information we require general basic information, also, it must introduce the reference terms elaborated from the original study, containing the points indicated in the instruction annex.

Since CFDP gave early delivery of the total approved subsidy, we do emphasis the obligation to provide guarantees for such resources which will be liberated partially in agreement with the advance reports. The sponsor may choose any of the following documents as a guarantee: a) Certificate of on Endorsable Deposit, b) Letter of Credit from a Banking Institution, c) Guarantee Policy; the favored document is a.

Attentively

Tomas Vial Vial
Executive Secretary
CFDP

DOCUMENTATION OF PROJECT FUNDS FOR THE PRODUCTIVE DEVELOPMENT

PROJECT _____ AREA _____ (use interno)

- 1.- REGION _____
- 2.- TITLE TECHNOLOGYS FOR THE PRODUCTION OF SULPHUR IN LARGE SCALE.
- 3.- FINANCING (values in pesos).

TOTAL COST AND FINANCING OF THE PROJECT	CONTRIBUTION OF CFDP	CONTRIBUTION RESOURCE FINANCIAL	CONTRIBUTION VALUE OF OTHERS CONT	TOTAL COST
	(a)	(b1)	(b2)	(a+b1+b2)
3.1 Research Personnel	1907500	1351500	300000	3559100
3.2 Support Personnel	1251000	834000	100000	2185000
3.3 Spending in ser- veces, Materials and others.	1325600	1014400	600000	2940000
3.4 Capital Goods	315900		300000	615900
TOTAL	4800000	3200000	1300000	9300000

- 4.- DURATION OF THE PROJECT(months) 10
- 5.- DEDICATION RESEARCH PERSONNAL 10000 Horas
- 6.- DEDICATION SUPPORT PERSONNAL 2100 horas
- 7.- SPONSOR SOCIETY COMERCIAL MINERAL MINEXCO LIMITED
ADDRESS: RANCAGUA 0157-508
CITY: SANTIAGO
- 8.- RESPONSIBLE PARTY: MR. HAROLD GARDNER
ADDRESS : RANCAGUA 0157-08
CITY : SANTIAGO
PHONE : 2221188
- 9.- EXECUTOR: INTEC-CHILE
- 10.- CHIEF'S PROJECT: LUIS VIRGILIO
PHONE : 2282083
- 11.- SYNTHESIS OF THE PROJECT. (No more 290 characters)
IT IS PLANED TO EVALUATE THE FEASIBILITY OF ADAPTING AND TRANSFERING TECHNOLOGY IN RELATION TO THE PROCESS OF CONTINUOUS PURIFICATION. ALSO PLANED IS AN ALTERNATIVE FOR INCREASING THE EFFICIENCY OF THE PROCESS TO EXTRACTING FROM SULPHUR CALICHES, THAT ALLOWS PROFITABLE DEVELOPMENT OF THE RESOURCES IN EXISTENCE AND DEVELOPMENT OF THE NATIONAL SULPHUR INDUSTRY.
- 12.- NAME AND SIGNATURE OF THE SPONSOR OR HIS AGENT.

SIGNATURE

1.- SUMMARY

The National Sulphur Industry has had a little development due mainly to the lack of proper Technology, not allowing the profitable exploitation of abundant caliches resources (30-40 sulphur percent in the mountain ranges). The climate and geographical conditions under which the sulphur will be exploited cause the high cost of these operations. This last aspect is a factor of great importance in implementing this task on a large scale; based on an efficient process that permits the sulphur production to be refined at competitive costs.

The study proposes to analyse the main operations associated with the process of extracting the sulphur in the caliches. It will also verify the feasibility and profitability of said resources; by implementing this task in a large scale of production (500 000 tons/year of refined sulphur).

Such alternatives are based on the adaptation and development technologies transference in other countries; mainly in relation to systems of continuous fusion and refining concentrated sulphur; by methods of flotation using concentrated stages and of preconcentration caliche from 30-32 percent and 5-10 percent of sulphur respectively.

The adaption and transfer of suchs technologies to benefit chilean sulphur caliches would allow:

- To increase productivity from methods which are in operation.
- To implement an alternative technology adequate for refining sulphur commercially and competitively with a consequent increase in the National Economical Activity mainly orientated at exportations.

The central objective of the study is to verify the feasibility to adapt technological developments present that permit the cost effective exploitation of sulphuric caliches .

The methodology used will include a Chemical Physical characterization stage from samples representative of 30-32 percent and 5 10 percent

sulphur and experimented of comminution's flotation and fusion with the purpose of getting the background that will define the operational conditions that will apply in the second stage.

The alternative technology proposed distinguished by the results obtained during the achievement of the study will be the base of the preliminary characteristics and will determine the projections and limitations of the project.

The economical evaluation corresponding to the implementation of a process of 8500 tons/day of caliche capacity from 30 percent sulphur and 75 percent metallurgic retrieval in the third chapter of this presentation.

THE ECONOMICS PARAMETER CORRESPONDING TO SAID EVALUATION ARE:

	PRIVATE EVALUATION	SOCIAL EVALUATION
<u>VAN (US\$)</u>	16 071 000	105 618 700
<u>TIR (percent)</u>	27	37

The impact that it will have in the economic industrial sector at a national level; and the implementation of the alternative technology proposed is based on the following considerations:

- The existence of large reserves of caliche between 30-50 percent sulphur estimated at 100 000 million tons approximately which can extend the benefit of the project.

- Expectation from the international market based on the local characteristics of the sulphuric acid market, that leave important places for the commercialization of refined sulphur, is important to indicate, that the international transaction of sulphuric acid represents a small percent of the world's consumption.

2.- PROJECT'S DESCRIPTION.-

2.1 General explanation of the problem

Chile holds important reserves of sulphur caliche. However, the Geographical location of said reserves on the high ranges is a factor that has influenced significantly the scarce development of the National Sulphur Industry.

The refined sulphur production in Chile had been fluctuating because the prices of this product and the lack of new technology that will permit the cost effective extraction of sulphur from caliche.

The existing processing plants are inefficient and of limited capacity restricting the supply of refined sulphur to the internal market.

On the other hand because sulphuric acid is the form most often used it is necessary to emphasize that the commercialization of the sulphuric acid produced from fusion vapors, is complicated because of the requirements of installations and special ponds for transportation and storage. In this way the international market of sulphuric acid is characterized by being local, with captive productions and consumption, thus leaving important spaces for the commercialization of sulphur.

To achieve the development of the National Sulphur Industry it requires the implementation of new processes of greater capacity and efficiency that allow us to face the competitive conditions of the growing demand of sulphur that is projected in the next years.

Such process relating to continuing flotation and purification of sulphuric caliche are made up of different individual operations such as comminution and flotation. These are of vital importance since they represent a high percent of the global costs of the investment (about seventy percent).

As to the purification stage we create the application of processes based on the use of pressurized heated ponds combined with pressurized filtration or purification in a cross-current with pressurized water.

Of the different aspects shown a valid alternative, from the Technical and economic stand point is the development of processes of greater efficiency and capacity based on the combination of different individual operations that will create new expectations for the development of the National Sulphur Industry.

2.2. Objectives

The central objective of the study is to determine the feasibility of introducing improvements in the efficiency of the extraction process of the sulphur caliche by adapting technology that allows the development of a process of greater capacity.

The advantages derived from the application of the flotation process of low grade sulphur caliche in combination with continuous purification processes that allows a substantial increase of the production levels of refined sulphur.

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FIGURE 3.1
SIMPLIFICATION OF THE PROPOSED PROCESS

EXTRACTION MINE

GRINDING PLANT

CAPACITY : 8500.0 TON/DAY
GRADE OF S. : 30.0 PERCENT
MET. REC. : 100.0 PERCENT

GRINDING PLANT

MILLING PLANT

CAPACITY : 9528.0 TON/DAY
GRADE OF S. : 32.0 PERCENT
MET. REC. : 120.0 PERCENT

FLOTATION PLANT

FLOTATION REJECTIONS

CAPACITY : 3028.0 TON/DAY
GRADE OF S. : 9.8 PERCENT
MET. REC. : 25.0 PERCENT

FUSION-REFINE

CAPACITY : 3028.0 TON/DAY
GRADE OF S. : 80.0 PERCENT
MET. REC. : 95.0 PERCENT

FUSION-REFINE PLANT

PRODUCTION OF REFINED SULPHUR

CAPACITY : 2000.0 TON/DAY
GRADE OF S. : 95.5 PERCENT
MET. REC. : 75.0 PERCENT

FUSION DERRIS

CAPACITY : 1028 TON/DAY
GRADE OF S. : 50 PERCENT
MET. REC. : 20 PERCENT

3.1 Economic Evaluation

The investment calculation, operation cost and necessary income to elaborate the cash flow corresponding to the Economic Evaluation has been based on the following points:

3.1.1. Investments US\$ 83 224 000

The total cost of the project has been calculated considering the following items:

- Fixed Investments of the mine US\$ 17 950 000

It includes the main equipment and necessary machinery for the extraction (perforation equipment, trucks, bulldozers and other minor equipment); construction of road and annexed installations (fine gunpowder and camp). Table 3.2

- Fixed Investment Plant US\$ 45 168 000

The estimated value includes the main equipment for one grinding, milling, flotation fusion and refining with their respective costs and assembly. Table 3.3

- Preinvestment studies US\$ 11 385 000

The cost of preinvestment studies related with the mine considers the spending in the preparation, development and engineering before the exploitation. These equal 9 months of mine operation costs, in the order of 3 US\$/ton. (US\$6 885 000)

The preinvestment studies of the plant project include principally the engineering cost, which is estimated at US\$ 4 500 000 equal approximately to 10 percent of the value of the fixed investment.

- Work Capital US\$ 8 721 000

The Work Capital calculated is equal to 3 months of the total mine and plant operation costs estimated at 11.4 US\$/ton extracted.

- Residual Value US\$ 1 727 000

It is estimated that the Residual Value be equal to 5 percent of the value of the main mining plant equipment.

3.1.2 Income

The Income is estimated at an annual production of 1 540 000 tons of refined sulphur with a FOB value of 100 US\$/ton placed in a port.

3.1.3 Expenses

The annual Expenses are estimated on a global cost of a mine-plant operation of 11.4 US\$/ton extracted which includes expenses for administrative concepts, commercialization and sales. Table 3.4

TABLE 3.4 ESTIMATES OF OPERATIONALS EXPENSES.

ITEM	COST FACTORS	COST (US\$/TON)
Extraction	- Perforation (petroleum, lubricant steels and accessories)	0.4
	- Blasting (accessories and explosives)	0.5
	- Loading and transportation (petroleum, lubricant, accessories and spare parts for maintenance)	0.7
	- Salaries (manpower salaries with an average cost of 700 US\$/month for 150 people in production jobs and support personnel)	0.4
	- General spending (includes camp maintenance administration and miscellaneous.)	1.0
	SUBTOTAL MINING	3.0
Transport Mine-Plant	- Distance 7Km (transport cost 0.03 US\$/ton-Km)	0.2
Flotation-Plant	- Milling grinding (energy, maintenance and steels)	1.2
	- Flotation (water, maintenance, reagents)	2.2
	- Salaries (manpower salaries with an average cost of 700US\$/month of the 40 people)	0.1
	- General expenses (includes camp, maintenance, administration and miscellaneous)	0.5
	SUBTOTAL FLOTATION PLANT	4.0
	- Fusion Refinement (fuels, electric energy and maintenance)	1.9
	- Salary (manpower-salary of 700US\$/month average and 40 people in productives job and support personnel)	0.1
	- General expenses (include administrative expending, camp maintenance and miscellaneous)	0.5
	SUBTOTAL FUSION-REFINEMENT PLANT	2.5

Sales and commercialization.	- Transportation of refined sulphur to port (transport cost 0.02 US\$ /ton km; distance 120 km).	0.6
	- Shipment (shipment and storeroom commission and rights).	0.8
	- Administratives costs and miscellaneous.	0.3
	SUBTOTAL SALES AND COMMERCIALIZATION.	1.7
TOTAL OPERATIONS COST.		11.4

TABLE 3.2 EQUIPMENT VALUATION AND MAIN INSTALATION OF MINE

I T E M	VALUE (US\$)
6 Perforation Equipment	520 000
15 Trucks of 40-50 ton	5 000 000
6 Frontals carriers 4-5 Yd	2 700 000
2 Bulldozers	1 000 000
Minor vehicles	200 000
Compressors	450 000
Construction and camp entlitement	225 000
Road constructions	600 000
Fine gunpowder	68 000
Unexpected (40 percent total cost)	7 187 000
TOTAL	17 950 000

TABLE 3.3 EQUIPMENT VALUATION AND MAIN INSTALLATION OF PLANT.

I T E M	VALUE (US\$)
<hr/>	
Chancado-Milling Plant	
- Main Equipment (grinders, mill)	5 830 000
- Minor Equipments (classifier, straps, bombs), (20 percent of the value of main equipment)	1 166 000
- Civil works and equipment assembly (20 percent value equipment)	1 400 000
TOTAL GRINDING-MILLING PLANT	6 396 000
<hr/>	
Flotation Plant	
- Flotation cells	8 600 000
- Bombs conditioner, agitator. (20 percent value flotation cells).	1 720 000
- Civil works and equipment assembly (20 percent value equipments)	2 064 000
- Others (Filters) (include assembly)	2 000 000
TOTAL FLOTATION PLANT	14 384 000
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Fusion-Refinement Plant	
- Main equipment (fusion, purification, boiler, etc)	7 365 000
- Civil works and equipment assembly (20 percent value of equipments)	1 473 000
TOTAL FUSION-REFINE PLANT	8 838 000
<hr/>	
SUBTOTAL PLANT	31 618 000
UNEXPECTED (30 percent investment total)	13 550 000
	45 168 000
<hr/>	

3.2 PRIVATE EVALUATION ECONOMICAL

3.2.1 Cashflow

ITEM/PERIOD	YEAR											
	0	1	2	3	4	5	6	7	8	9	10	
FIXED INV. MINE		17 950 000										
FIXED INV. PLANT		45 168 000										
PREINVESTMENT SID	11 385 000											
WORK CAPITAL		8 721 000										-8 721 000
												-1 727 000
TOTAL INVESTMENT	11 385 000	71 839 000										-10 448 000
TOTAL INCOME		54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000	54 000 000
OPERATIONALS		26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000
EXPENDITURES		5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000	5 000 000
DEPRECIATION												
TOTAL EXPENDITURES		31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000	31 163 000
DUTY			2 283 700	2 283 700	2 283 700	2 283 700	2 283 700	2 283 700	2 283 700	2 283 700	2 283 700	2 283 700
(10 percent Profit)												
ANNUAL CASHFLOW	-11 385 000	-71 839 000	25 553 300	25 553 300	25 553 300	25 553 300	25 553 300	25 553 300	25 553 300	25 553 300	25 553 300	35 501 300

3.2.2 PARAMETERS OF ECONOMICAL PAYABLE

The values of the actual net developments and internal rate of return of the private evaluation are:

V.A.N (20 percent) : US\$ 16 071 000
V.A.N (15 percent) : US\$ 34 489 000
T.I.R : 27 percent.

3.3 PUBLIC ECONOMICAL EVALUATION

3.3.1 Cashflow

ITEM/PERIOD	YEAR											
	0	1	2	3	4	5	6	7	8	9	10	
FIXED INV. MINE		19 970 000										
FIXED INV. PLANT		47 200 000										
ESTIMATED PREINV. WORK CAPITAL RESIDUAL VALUE	11 385 000	8 721 000										
TOTAL INVESTMENTS	11 385 000	76 621 000										-10 448 000
TOTAL INCOME			61 020 000	61 020 000	61 020 000	61 020 000	61 020 000	61 020 000	61 020 000	61 020 000	61 020 000	61 020 000
TOTAL EXPENDITURES			26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000	26 163 000
ANNUAL CASHFLOW	-11 385 000	-75 621 000	34 857 000	34 857 000	34 857 000	34 857 000	34 857 000	34 857 000	34 857 000	34 857 000	34 857 000	43 305 000

3.3.2 PARAMETERS OF ECONOMICALS PAYABLES

The values of the actual net developments and internal rate of return of the social evaluation are:

V.A.N. (10 percent) : US\$ 105 618 700
 T.I.R. : 37 percent

4.- SCHEDULE OF ACTIVITIES

The description of the stage and activities of the project are in the table 4.1

The sequence of activities is indicated in the annex Gantt Letter.

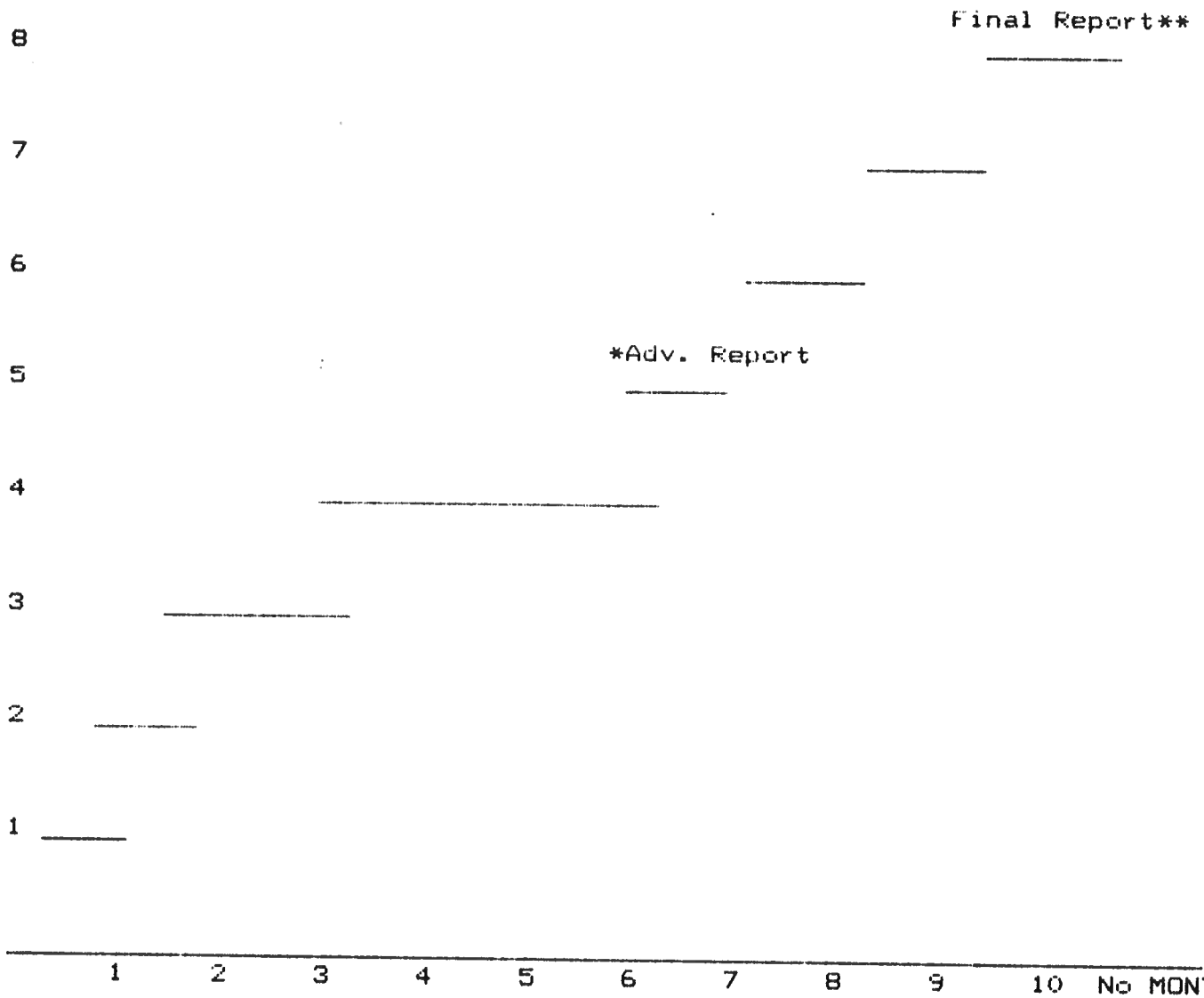
TABLE 4.1 SCHEDULE OF ACTIVITIES.

No. ACT.	DURATION (WEEKS)	GOALS	ACTIVITIES
1	4	Obtain Samples	<ul style="list-style-type: none">- Visit terrain- Definition of Master System- Definition of Samples sizes- Reception, Identification, and Preparation of Supplies.
2	4	Background Summary	<ul style="list-style-type: none">- Bibliographic Search- Analisis Technical Background- Visit Terrain
3	8	Laboratory Test	<ul style="list-style-type: none">- Chemical and Physical Characterization- Cyanide Test- Flotation Test- Fusion Test
4	12	Semipilot Test	<ul style="list-style-type: none">- Comminution Test- Flotation Test- Continuous Fusion Test- Refinement Test
5	4	Report Elaboration	<ul style="list-style-type: none">- Analysis of Results obtained in characterization stage and Laboratory test.- Alternative Definition to implement at semipilot scale.
6	4	Preliminary design Process	<ul style="list-style-type: none">- Results and Background Analysis.- Flow Chart definition- Materials and Metallurgic balance.- Selection of Equipments.

7	4	Economical Evaluation	<p>Cost Estimate of:</p> <ul style="list-style-type: none"> - Investment and Operation - Calculation Parameter VAN, TIR - Sensitivity Analysis in regard to principal variables - Market Profile
8	4	Last Report	<ul style="list-style-type: none"> - Analysis and presentation of results obtained in different tests. - Economicals Projection Analysis of proposed process and conclusions.

G A N T T L E T T E R

No. ACTIVITY



Distributions of Contributions

* CORFO	\$ 4 170 000
Sponsor	\$ 2 780 000
Total first stage	\$ 6 950 000
** CORFO	\$ 630 000
Sponsor	\$ 420 000
Total second stage	\$ 1 050 000
TOTAL CORFO	\$ 4 800 000
TOTAL SPONSOR	\$ 3 200 000
TOTAL	\$ 8 000 000

TABLE 4.1 : SUMMARY OF THE F.D.P PROJECT EXECUTION AND ORIGIN OF ITS FINANCING.
(NUMBERS EXPRESSED IN PESOS)

	ANNUAL COST OF EXECUTION			TOTAL	FINANCING		
	1 year	2 year	3 year		PAYMENTS FDP	SPONSOR PAYMENTS	
						FINANCIAL RESOURCES	VALUE OF OTHER RESOUR.
OF RESEARCH	3 559 100	-	-	559 100	1 907 500	1 351 600	300 000
	3 451 600	-	-	3 451 600	1 800 000	1 351 600	300 000
G EXPENSES	107 500	-	-		107 500	-	-
PERSONNEL SUPPORT	2 185 000	-	-	2 185 000	1 251 000	834 000	100 000
	2 185 000	-	-	2 185 000	1 251 000	834 000	100 000
G EXPENSES	-	-	-	-	-	-	-
SERVICES EXPENSES	2 940 000	-	-	2 940 000	1 325 600	1 014 400	600 000
Y ANALYSIS	360 000	-	-	360 000	360 000	-	-
ON SERVICES	-	-	-	-	-	-	-
ATION	300 000	-	-	300 000	-	-	300 000
	1 685 000	-	-	1 685 000	891 000	594 000	200 000
	595 000	-	-	595 000	74 600	420 400	100 000
OF CAPITAL GOODS	615 900	-	-	615 900	315 900	-	300 000
AND EQUIPMENT	300 000	-	-	300 000	-	-	300 000
	315 900	-	-	315 900	315 900	-	-
	9 300 000	-	-	9 300 000	4 800 000	3 200 000	1 300 000

TABLE 4.2 : DISTRIBUTION OF PERSONNAL SERVICE COST

ACTIVITIES	PAYMENTS FROM DEVELOPMENT FUND \$				PAYMENTS FROM SPONSOR \$				TOTAL CONTRIBUTION (\$)
	COST LABOUR		COST LABOUR		COST LABOUR		COST LABOUR		
	INVEIGATOR INIEC	PERS-SUPPORT INIEC	INVEIGATOR INIEC	PERS-SUPPORT INIEC	INVEIGATOR INIEC	PERS-SUPPORT INIEC	INVEIGATOR INIEC	PERS-SUPPORT INIEC	
			SUB-TOTAL					SUB-TOTAL	
Obtaining samples	212 000	-	-	212 000	149 000	-	-	149 000	361 000
Background compiling	165 000	-	-	165 000	116 000	-	-	116 000	281 000
Laboratory tests	458 000	419 000	-	875 000	322 000	283 000	-	605 000	1 480 000
Samipilot tests	478 000	834 000	-	1 312 000	336 000	566 000	-	902 000	2 214 000
Advanced report	180 000	-	-	180 000	127 000	-	-	127 000	307 000
SUB-TOTAL FIRST STAGE	1 493 000	1 251 000	-	2 744 000	1 050 000	849 000	-	1 899 000	4 643 000
Preliminary design process	192 000	-	-	142 000	98 000	-	-	98 000	240 000
Economic evaluation	90 000	-	-	90 000	62 000	-	-	62 000	152 000
Final report	182 500	-	-	182 500	126 600	-	-	126 600	309 100
SUB-TOTAL SECOND STAGE	414 500	-	-	414 500	286 600	-	-	286 600	701 100
T O T A L	1 907 500	1 251 000	-	3 158 500	1 351 600	834 000	-	2 185 600	5 344 100

4.3 : DISTRIBUTION OF SERVICES COST AND OTHERS.

CTIVITY NO.	ACTIVITY	DEVELOPMENT FUND (\$)				PAYMENTS FROM SPONSOR (\$)				CONTRIBUTION (\$)
		CHEMICAL ANALYSIS	MATERIALS	EQUIPMENT	S-TOTAL	CHEMICAL ANALYSIS	MATERIALS	EQUIPMENT	S-TOTAL	
1	Obtaining Samples	-	-	-	-	-	-	-	-	-
2	Background Compiling	-	56 000	13 000	69 000	-	37 300	21 200	58 500	128 500
3	Laboratory tests	141 000	500 000	71 000	712 600	-	334 000	117 000	451 000	1 149 600
4	Semipilot test	219 000	334 400	78 000	631 400	-	222 900	127 600	350 300	987 700
5	Advanced Report	-	-	13 000	13 000	-	-	21 200	21 200	41 200
	SUB- TOTAL FIST STAGE	360 000	891 000	175 000	1426000	-	594 000	287 000	881 000	2 307 000
6	Preliminary design process	-	-	108 000	108 000	-	-	67 000	67 000	187 500
7	Economic Evaluation	-	-	54 500	54 500	-	-	33 200	33 200	98 200
8	Final Report	-	-	53 000	53 000	-	-	33 200	33 200	63 200
	SUB- TOTAL SECOND STAGE	-	-	215 500	215 500	-	-	133 400	133 400	348 900
	TOTAL	360 000	891 000	390 500	1641500	-	594 400	420 400	1014 400	2 655 900

: SUMMARY OF THE F.D.P PROJECT EXECUTION AND ORIGIN OF ITS FINANCING.
(NUMBERS EXPRESSED IN PESOS)

	ANNUAL COST OF EXECUTION			FINANCING			
	TOTAL			PAYMENTS FDP	SPONSOR PAYMENTS FINANCIAL RESOURCES	VALUE OF OTHER RESOUR	
	1 year	2 year	3 year				
.- SUBTOTAL OF RESEARCH	3 559 100	-	-	559 100	1 907 500	1 351 600	300 000
.1 PAYMENTS	3 451 600	-	-	3 451 600	1 800 000	1 351 600	300 000
.2 TRAVELLING EXPENSES	107 500	-	-	107 500	-	-	-
.- SUBTOTAL PERSONNEL SUPPORT	2 185 000	-	-	2 185 000	1 251 000	834 000	100 000
.1 PAYMENTS	2 185 000	-	-	2 185 000	1 251 000	834 000	100 000
.2 TRAVELLING EXPENSES	-	-	-	-	-	-	-
.- SUBTOTAL SERVICES EXPENSES	2 940 000	-	-	2 940 000	1 325 600	1 014 400	600 000
.1 LABORATORY ANALYSIS	360 000	-	-	360 000	360 000	-	-
.2 COMPUTATION SERVICES	-	-	-	-	-	-	-
.3 TRANSPORTATION	300 000	-	-	300 000	-	-	300 000
.4 MATERIALS	1 685 000	-	-	1 685 000	891 000	594 000	200 000
.5 OTHERS	595 000	-	-	595 000	74 600	420 400	100 000
.- SUBTOTAL OF CAPITAL GOODS	615 900	-	-	615 900	315 900	-	300 000
.1 MACHINERY AND EQUIPMENT	300 000	-	-	300 000	-	-	300 000
.2 OTHERS	315 900	-	-	315 900	315 900	-	-
.- TOTAL \$	9 300 000	-	-	9 300 000	4 800 000	3 200 000	1 300 000

5.-PROJECT COST

The total value of the study is \$ 9 300 000 considering a financing of 51.6 percent from productive development fund.

The breakdown of funds for the project is in the annex chart.

6.- BACKGROUND OF THE SPONSOR

The commercial mining society MINEXCO LTDA is a private enterprise devoted to activities of exploitation and exploration of mining deposits, especially sulphur.

Said enterprise (Mineral Exploration Corporation of the Americas, of USA) initiated its activities in Chile in 1987.

Now, MINEXCO is carrying out the feasibility study of a project of investment for the exploitation of reserves from sulphur caliche in the sector Piedra Parada in the Third Region.

The General Manager of said enterprise is Mr. Fernando Zavala Araya. Mr Harold W. Gardner, whose curriculum is annex. Will act as Technical Coordinator.

7.- BACKGROUND OF THE EXECUTOR

The project presented will be performed by INTEC-CHILE, institute dependent on the CFDP, whose executive director is Mr. Bartolome W. Dezerega.

Said institute has the experience and the necessary infrastructure and development of the proposed study.

In this matter, it is important to emphasize the participation of INTEC-CHILE in the project development for BATELLE-CORFO at the pilot scale in Arica City in 1977.

Also in last period INTEC-CHILE has developed different study of extraction processes from sulphur caliches for private enterprise, specially in reference to a flotation process.

The supervisor of the project will be Mr. Carlos Molina V. Civil Metallurgic Engineer of the University of Chile and head of the Chemical Industry and extractive metallurgy of INTEC-CHILE.

The equipment will be integrated by the investigators of the area, Mr. Luis Virgilio, Industrial Engineer of Mining of the Technical University of the State; Mrs. Wilda Gomez and Miss. Carla Thumm both Civil Mining Engineer of the Chile University. Mr. Luis Virgilio will be the head the project, included is the curriculum of the aforementioned work equipment.