HEAD OFFICE: 599, DONGMING ROAD ZHENGZHOU 450004 P. R. CHINA

FAX: (0371) 553465 TLX: 46044 HETCC CN TEL: 556675, 556660 LOCAL OFFICE: HOUSE NO 24 ROAD NO. 8 BANANI, DHAKA-1213 BANGLADESH FAX: 880-2-883837 TLX: 642499 CSL BJ TEL: 893595



局型習近行商工家国国际共男人华中

营业证书

工商企证此字第1GU:号 (16/12)

中国河南国际经济技术合作公司业经验记注册,具有法人资格。

该公司业务范围主要是,在工业、农业、交通、建筑、水利、纺织、商业服务等方面对外承包工程,提供技术服务和劳务合作,并承担经提项目,同海外侨商、外商在国外举办合资企业。

该公司资本为

人民币二亿元。

该公司董事长

河田湾

总经圳

菜 折 流

11 11: 33465 33470

电报排号:

CHIETCC

电传动:

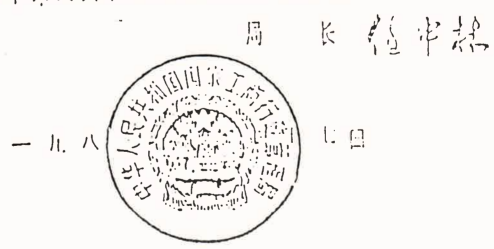
46044 HETCC CH

地加

中国郑州金永大道东及

紫荆山实馆1号於317室

中华人民共和国国家工商行政管理局



BUSINESS CERTIFICATION OF PEOPLE'S REPUBLIC OF CHINA

No. 16001 (16/14)

China Henan International Economic-Technical Cooperation has registered and has the qualification to act as a legal body.

The cooperation contracts mainly for projects with foreign countries in the fields of industry, agriculture, transportation and communication, construction, water conservancy, textile manufacture, commercial services and so on. The cooperation provides various specialized technical services and labour and engages in joint ventures outside of China with overseas in Chinese and foreign businessmen.

Capital: 2 hundred million RMB Chairman of the Board: Liu Yu Zhai General Manager: Yuan Tuo Huang

Tel: 31149, 31139 Cable: CHIETCC

Telex:33331 hzftb cn (ATTN I.E.C)

Address :No 2 Building, Zhengsan St. Zhengzhou, Henan, P.R.C.

Authorized by: The State managing Bureau of Industry and Commerce of the P.R.C. December 17,1983

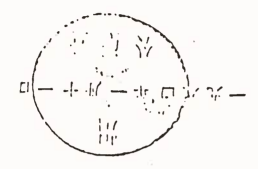
Minister : Ren Zhong Lin.

节 8 张字亚铁(> 8)

许用每《许五生即回标共及人学中》回前即证益 而工山峰共日人毕中品查到上来面, "谷山碧内本面已 马承,是以任务部内流中出产品及型印本质理验测评。 "客店等自本面次用之市本部次表历

式五公市医底管的西国市共列人华里





NATIONAL CERTIFICATE

(Translation)

(84) ZZ Zi, No.7

The duplication of the said business Certification of P.R.C. is in accordance with the original content on which the official seal of the State Managing Bureau of Industry and Commerce of the P.R.C. and the signature of the Minister Ren Zhong Lin have been proved to be true. The seaminess of the English passage and the Chinese one is testified herein.

Notary : Wang Wen xin

Zhengzhou Notary Public Office (seal) Henan Province.

The People's Republic of china

January 11, 1984

INTRODUCTION OF CHINA HENAN INTERNATIONAL CORPORATION

China Henan International Economic Technical Cooperation Corporation is a state-run comprehensive enterprise approved by the State Council of the People's Republic of China. It provides various specialized technical services and labour force with highly experienced engineers, technicians, agriculturists, cooks, doctors and hard working skilled workers according to the requirements. The corp. also supplies relevant techniques, equipment and materials inclusive of complete set of equipments, machines as well as spare parts.

The former body of the corporation was Foreign Aid Office of Henan Province and Foreign Economy Liaison Office of Henan Province, which has been experienced is undertaking projects abroad since early 1960s. The Corporation has completed over 40 projects in the fields of civil construction, highway, dam, bridges, communication and transportation, water conservancy, geological prospecting, well drilling, power station and transmission, computer service, light and heavy industry like machine building plant, textile mill and chemical plant etc. in around 18 countries as Romania, Nepal, Guinea, Burma, Iraq, Mali, Thailand, Senegal, Gambia, Kuwait, Hong Kong and Bangladesh etc.

The service it offers range from survey, design, construction, installation, trial production to normal operation and commissioning either for the whole or part of the project. The speed and quality of the performed projects were appreciated by the countries concerned. China Henan International Economic Technical Cooperation Co. is in procession of large array of modern equipments and has complete managing and administrative departments with strict system in management, planning and development. With years of experience in undertaking overseas projects which are constructed with advanced technology, strictly selected materials at reasonable price and the guaranteed reliable quality, China Henan International Corp. has gained high prestige in overseas countries.

China Henan International Corp. renders earnest and cordial service, upholds credibility and faithfulness to contracts, abides by international practices, codes, regulations and respects customs of contracted countries, It is one of the most reliable government enterprises in China.

PERSONNEL

Chief Engineer	218
Chief Accountant	129
Senior Officer	136
Economist	435
Engineer	12460
Accountant	1874
Technician	11378
Technical Staff	
Total:	79030

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adulty a security of

China Henan International Economic Technical Cooperation Corporation approved by the State Council of the People's Republic of China has been set up in order to develop international economic, technical cooperation and relation between China and other countries.

CHAPTER 1, GENERAL PRINCIPLES

- 1. A comprehensive state-owned enterprises, China Henan International Corp. carries operations independently and assumes sole responsibility fro its profit and loss.
- Based on the principles of equality and mutual benefit, practical result, diversity in form and common achievements,
 China Henan International Corp. carries out its
- business under the guidance of relevant laws and regulations of China, the major undertakings are: to contract various
- of China, the major undertakings are: to contract various engineering projects, provides technical and labour services, engage in different sorts of economic and technical cooperations with other countries.
- 3. China Henan International Corp. maintains its accounts Bank of China, Zhengzhou Branch being its Guaranteeing Bank.
- 4. The head office of the Corp. is situated in Zhengzhou, P.R. China.

CHAPTER II SCOPE OF OPERATION

- 5. In accordance with government or non-government, programs, the Corp. contracts mainly for projects with foreign countries in the fields of industry, agriculture, power station, transmissions, computer service, forestry, transportation, water conservancy, geological survey, well drilling, textile, commercial services and so on, inclusive of complete of part procedures ranging from survey, design, construction, supply of materials and equipment to installation and commissioning.
- 6. China Henan International Corp. provides personnel for foreign countries with engineers, technicians, agriculturists, doctors, cooks, and skill staff.
- 7. China Henan International Corp. is to cooperate with foreign companies, overseas Chinese, patriots from Hong Kong and Macao—and other corporations at home for the purpose of world-wide—joint enterprises.
- 8. In addition, China Henan International Corp., when entrusted by Chinese government, undertake projects in aid of foreign countries.

CHAPTER III. MANAGEMENT

- 9. The Corp. shall accomplish all projects on schedule in accordance with signed contracts and agreements. it strictly complies with contracts while guaranteeing both quality and quantity.
- 10. The Corp. practises scientific management and sets up an independent operational and financial system. it exercises independent accounting over each of its projects, so as to achieve the best technical and economic results.
- 11. the corp. adheres to the principles that all the materials and equipment required, either from China or from abroad, are superior in quality and advanced in technology.
- 12. The Corp. may invite overseas Chinese or Chinese with foreign nationalities to act as advisers in economy, technology and legality if necessary.

CHAPTER IV. ORGANIZATION

13. the highest organ of authority of the Corp. is the Board of Directors, and the Genral Manger is the highest executive position in the company along with Vice General Managers. The company Board comprises the General Manager and the Vice General Managers.

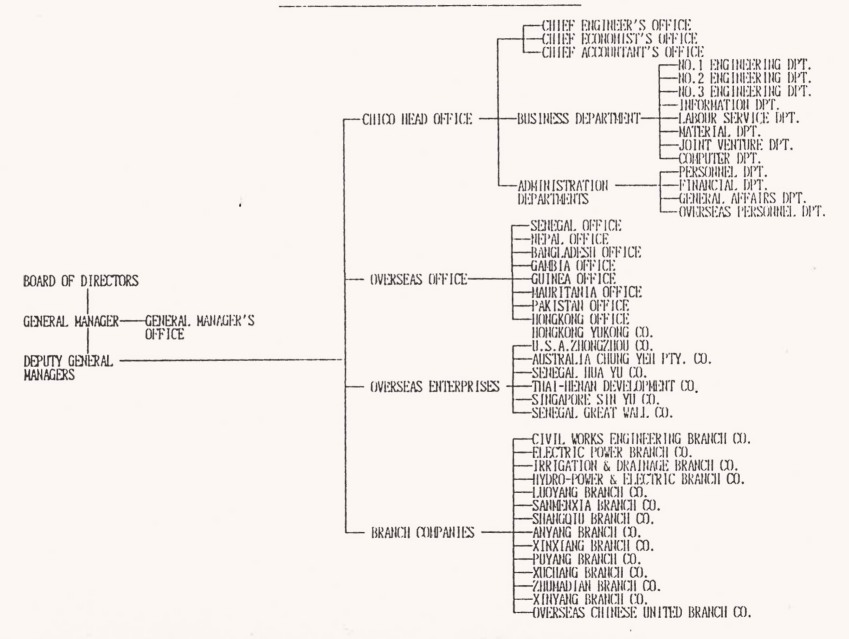
The functions of the Board are:

- (1) To make or correct the Corp's statutes;
- (2) To decide the operation policy and development of the Corp. and examine how to implement them.
- (3) To check and approve the Corp's fiscal budgets, final accounts and proposals for distributions of profit.
- (4) To check and approve the appointment dismissal of personnel in the operational organ.
- (5) To examine and approve reports of the General Manager's the work.
- 14. With the assistance of General Manager, the Vice General Managers shall be responsible for the Corp's overall operation and management:
 - (1) To implement management policies, plans and other decrees made by the Board.
 - (2) To organize the operational body of the Corp. and guide its work.

- (3) To examine and give decision to projects.
- (4) To report regularly the Corp's work and financial profile to the Board.
- 15. If necessary, subsidiaries or branch offices shall be established at home or abroad.

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ORGANIZATION CHART OF CHINA HENAN INTERNATIONAL, ECONOMIC TECHNICAL COOPERATION CORPORATION:



Contract Name : Zhengzhou-Luoyang Section of National Highway 310.

Contract description: The Project is characterized by the fact that the existing road is widened from 6 M to 12 M, and the shoulders are 2 x 1.5 M.

Total length of the highway stands at 170 KM with rehabilitation of 11 bridges. The cement concrete pavement was employed.

Value Original : US\$ 37.20 Million. Variation : Nil.

Period of time Original: 36 Months. Additional: Nil.

Dates of Commencement : Feb. 1987. Completion: Jan. 1990.

Status Physical: 100% complete. Financial: Completed within the contracted sum.

Breakdown of Cost:

(1). Structure: US\$: 4.40 Million. (2). Roadwork: US\$.12.90 M. (3). Pavement: US\$: 14.80 Million. (4). Others: US\$.5.10 Million.

Location: Henan Province, P.R.China.

Comments: The Project was executed by employment of large construction equipment which turned out to be highly effective. The Work was implemented as per design and completed on schedule.

Contract Name: Xinxiang-Zhengzhou Section of National Highway 107.

Contract description: A Project involves execution of National Priority Road 1-grade. The implemented Highway with a total length of 86 KM is 16 M wide and 3 M wide for shoulders. It is composed of the construction of one large bridge and one interchangeable crossing.

Value Original : US\$ 59.8 Million. Variation : Nil.

Period of time Original: 24 Months. Additional: Nil.

Dates of Commencement : March, 1988. Completion: Feb. 1990.

Status Physical: 100% complete. Financial: Completed within the contract value.

Breakdown of Cost:

(1).Structure: US\$.6.00 Million. (2).Roadwork:US\$.19.00 Million. (3).Pavement: US\$.22.00 Million. (4).Others: US\$.12.80 Million.

Location: Henan Province, P.R.China.

Comments: Through more than one year's traffic operation after completion it's found that the Project as undertaken complies with the designed requirement, and the quality conforms with the desired standard.

Contract Name : Kaifeng Yellow River Highway Bridge.

Contract description: The Bridge covers 108 openings,

 $31 \times 20M + 77 \times 50M$. The foundation was performed by incorporating bored

cast-in-place piles.

Value Original : US\$ 36.12 Million. Variation : Nil.

Period of time Original: 19 Months. Additional: Nil.

Dates of Commencement: Feb. 1988. Completion: Sep. 1989.

Status Physical: 100% complete Financial: Completed within

the contract value

Location: Henan Province, P.R.China.

Comments: Totalling 4475.09M in length, the superstructure of the bridge is composed of T-type simple supported partial prestressed concrete girders and continuous deck. The Bridge is 18.5M wide. The flexible members are applied in the continuous deck structure which extends 200-450M for every continuous unit. The Bridge was completed one month ahead of schedule and the quality remains consistent with the prescribed specification.

Contract Name : Kaifeng-Zhengzhou Section of National Highway 310.

Contract description: The Project is characterized by the fact the existing road is widened from 6 M to 12 M, and the shoulders are 2 x 1.5 M wide. The total length: 83 KM with improvements of 7 bridges. The pavement is of asphalt concrete.

Value Original : US\$ 19.05 Million. Variation : Nil.

Period of time Original: 24 Months. Additional: Nil.

Dates of Commencement: March, 1985. Completion: Feb. 1987.

Status Physical: 100% complete. Financial: Completed within the contract value.

Breakdown of Cost:

(1). Structure: US\$: 2.50 Million. (2). Roadwork: US\$.5.60 Million. (3). Pavement: US\$: 6.90 Million. (4). Others: US\$.4.05 Million.

Location: Henan Province, P.R.China

Comments: The contract was completed 2 months before the completion period within the contract amount. We have been awarded a medal by our Government in recognition of our quality and workmanship.

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Contract Name : Preconstruction Works of Xiao Langdi Reservoir.

Contract description: Performance of access road of 80 KM in length, construction of water diversion tunnel and the site base camp.

Value Original: US\$ 45 Million. Variation: Nil.

Period of time Original: 36 Months. Additional: Nil.

Dates of Commencement: March, 1989. Completion: Feb. 1992.

Status Physical: 100% complete. Financial: Within contract

value.

Comments: The Work was completed on schedule required by the contract and it is in line with the designed standard specification.

The project is located in Henan Province, P.R.China.

Contract Name : Pokhara-Baglung Highway Project.

Contract description: Construction of the Highway with a total length of 73.4 KM, which is 4.5 M wide, shoulders 3 M wide. The Highway with the carriage way of double bituminous surface treatment is a highly mountainous road involving the execution of 34

bridges (among which 3 large ones).

Value Original: US\$ 26.8 Million. Variation: Nil.

Period of time Original:36 Months. Additional:12 Months.

Dates of Commencement: April, 1988. Completion: Dec. 1992.

Status Physical: 83 % Financial: 86%.

Comments: The implementation of the Project was compelled to suspend from March, 1989 to March, 1990 due to the fuel supply crisis in Nepal, which undoubtedly was beyond the control of Contractor. The environment for the project execution stands adverse with huge mountains, heavy rainfalls and problematical geology. The Project is located in the western part of HMG of Nepal.

Contract Name : Bagmati Irrigation Project.

Contract description: A turn-key contract concerned with the design, fabrication, delivery and installation of gates, stoplogs, hoists and some other devices for a dam in Nepal.

Value Original: US\$ 4.7 Million. Variation: Nil.

Period of time Original:24 Months. Additional: 6 Months.

Dates of Commencement: April, 1990. Completion: Oct. 1992.

Status Physical: 78%. Financial: 80%.

Location: The Project is located HMG of Nepal.

Contract Name : 68 Apartment Building Project.

Contract description: Civil construction work with a total floor

space of 6,800 S.m. It is inclusive of sanitation, electricity and other systems. The building are utilized for residential

purpose.

Value Original: US\$ 1.4 Million. Variation: Nil.

Period of time Original:12 Months. Additional: Nil.

Dates of Commencement: Feb. 1990. Completion: Feb. 1991.

Status Physical: 100% complete. Financial: Completed with

the contract value.

Location: Dakar, Senegal.

Comments: The work was handed over to the Employer on time and in a

smooth manner. The work quality is consistent with the

desired requirement.

Contract Name : Power Distribution System in Fourteen

Towns, Substation Contract.

Contract description: A turn-key Contract that requires supply and

delivery of transformers, capacitors and some other necessary equipment. Civil construction and equipment installations are equally

covered.

Value Original : US\$ 5.9 Million. Variation: Nil.

Period of time Original:24 Months. Additional:12 Months.

Dates of Commencement: March, 1989. Completion: Apr. 1992.

Status Physical: 100% complete. Financial: Completed with the

counteracted sum.

Location: Bangladesh

Comments: After completion it turned out that the turn-key contract performance is successful. The equipment supplied and the

installation process are substantially responsive to the contract requirement and the whole work stands in

conformity with the specification.

Contract Name: Farmland Levelling and Renovation Project.

Contract description: The renovated and levelled area covers 3,000 HA. It equally contains the construction of irrigation channels apart from the execution of water supply works and drainage structure.

Value Original : US\$ 7.8 Million. Variation : Nil.

Period of time Original: 19 Months. Additional: Nil.

Dates of Commencement: March, 1987. Completion: Dec. 1988.

Status Physical: 100% complete. Financial:Completed with the contract value

Location: Mauritania.

Comment: As the project site is located in the desert the environment remains tremendously adverse. The high temperature plus windy and dusty climate make it considerably difficult for work implementation. The project as executed is up to the standardand conforms with the required specification.

Contract Name: Office Building of Western African Bank.

Contract description: A civil construction work with the total floor space of 14,500 Sq.M covering the necessary installation of electricity and sanitation system.

Value Original: US\$ 6.2 Million. Variation: Nil.

Period of time Original:18 Months. Additional: Nil.

Dates of Commencement: June, 1987. Completion: Dec.1988.

Status Physical:100% complete. Financial:Completed with the contract value.

Location: Dakar, Senegal.

Comments: The Building as completed is consistent with specification, the inner fittings and workmanship

as employed proved to be of fine standard.

HEAD OFFICE:

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Cable: 2364

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PROJECT COMPLETED BY CHICO

1. New Port Construction in Tian Jin:

Year of completion

: October, 1982

Project Cost

: 18 million USD

Client

: Port Engineering Department

Tian Jin People's Government, China

Source of Finance

: The Chinese Government

Status of Tenderer

: As main contractor

Place of construction

: Tian Jin, China

Principal Features

: Land development including clearence, earthwork, RCC casting, refilling, piled foundation construction, water supply and sewerage system, electric system, lighting facilities, service facilities, construction of warehouse attached building, fencing, road and railroad construction.

Executing Engineers: Wang Zhiyan, Li Zhede:

The initial investment of the project required 18 million USD. The final cost turned out to be 17.2 million USD due to the adoption of advaned equipment with high efficiency, sound management arrangement of working personnel, which ultimately resulted in the cutting short of operational period of the contract.

2. New Port Construction in Tian Jin (Second Phase):

Year of completion

: November, 1984

Project Cost

: 6 million USD

Client

: Port Engineering Department,

Tian Jin People's Government, China

Source of Finance

: The Chinese Government

Status of Tenderer

: As main contractor

Place of construction

: Tian Jin, China

more on page (2)

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- 2 -

Principal Features

: Construction of 20,000 S.M. of container transition ground with piled foundation and maintenance service center. RCC casted at site, water supply and sewerage system, lighting and electric facility, road construction and related building construction, supply of equipments with installation.

Executing Engineers: Zhang Kuen, Li Jian Cruo:

The final cost of the project proved to be 5.98 million USD because of alteration of the designed drawings.

3. Construction Project of Lian Yuen Gang Port:

Year of completion

: March, 1986

Project Cost

: 1.8 million USD

Client

: Lian Yuen Gang Port Bureau

Source of Finance

: Chines Government

Status of Tenderer

: As main contractor

Place of Construction

: Lian Yuen Gang Port, China

Principal Features

construction of administrative building at port with RCC piled foundation, frame structure casted at site with related electric and water supply and sewerage facilities. Total floor space: 4,700 S.M.

Executing Engineers: Nu Shi Chaen - Zhou Wen Li

An amount of the changed price of major materials the actual cost of the project is 1.85 million USD, based on the driginal cost of 1.8 million.

4. Construction of back-up facilities and service centre at Lian Yuen Gang Port:

Year of completion

: October, 1987 (under construction)

Project Cost

: 5 million USD

Client

: Lian Yuen Gang Port Bureau

Source of Finance

: Chinese Government

more on page (3)

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- 3 -

Status of Tenderer

: As main contractor

Place of Construction

: Lian Yuen Gang Port, China

Principal Features

: Construction of back-up facilities withpiled foundation, steel structure, and 15,000 S.M. ground for container with

service facilities.

Executing Engineers : Lu Guanj Ming, Li Michnen

5. Other construction at river port less than 2 million USD are:

 Harbour construction at Dan Jiang River Port with piled foundation related office building and warehouse.

- Harbour construction at Wu Hang River Port with piled foundation, container placing area

 Harbour construction at Mangshen River Port with piled foundation, attached road and railroad.

6. Water Supply Project No.2 (phase 1):

Year of completion

: June, 1980 --- June, 1981

Project Cost

: 2,750,000 USD

Client

: Chinese Government

Source of Finance

: Chinese Government

Status of Tenderer

: As main contractor

Place of Construction

: Zhengzhou, China

Principal Features

: To take raw water from Yellow River to

Zhengzhou, leading pipe 18 KM long.
Water treatment including reservoir, besilting basin, filter pond, medical teatment house, clean water pond, high pressure pump house and related civil

construction, piping and supply of equip-

ment.

7. Water Supply Project No.2 (phase 2):

Year of completion

: Feb., 1982 --- December 98.4

Project Cost

: 14,000,000 USD

Client

: Chinese Government

more on page (4)

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Source of Finance

Status of Tenderer

Place of Construction

Principal Features

: Chinese Government

: As main Contractor

: Zhengzhou, China

: Diversion gate of the Yellow River, 80,000 ^{H3} besilting basin, 80 hectare besilting reservoir, intake pump house, sub-pump house, 1.2 M. diameter water supply pipe 12 KM. long, well drilling 13, power transmission station, high voltage transmission line, reservoir, medical treatment house, filter pond, clean water pond, water supply pump house, 10 KM. long water supply pipe diameter 1 M., and related supply of

equipment.

8. Friendship Stadium Project:

Year of completion

: Feb., 1982 --- August, 1935

Project Cost

: 28,000,000 USD

Client

: The Youth Sports Committee of Senegal

Source of Finance

: Senegal Government

Status of Tenderer

: As main Contractor

Place of construction

: Dakar, Senagal

Principal Features

: beachers, playing ground, parking area with road, transformer and transmission house. water supply and sewerage system, automatic spray system, sanitary facilities, speaker system, telephone system, security facilities, lighting system, electronic timer, large electronic scoreboard, plastic running track and supply of sports apparatus. equipment with its installation.

9. Kaba Island Agricultural Irrigation Project:

Dakar, Sene

Year of completion

Project Cost

Client

Capacity

Source of Finance-

Status of Tenderer Place of construction

Principal Features

: Oct., 1976 --- Feb., 1979

: 4,500,000 USD

: Aid Project by Chinese Covernment

: 2,300 hectares of irrgated area

: Chinese Government

: As main contractor |

: Pacific

two pies by the sea three water gates for preventing tide and wave, 30 KM of embanks ment for preventing the sea wave.

EAD OFFICE:

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Previous Projects

10. Shwedaung Textile Mills:

Year of completion : January, 1982

Project Cost : 6.07 million USD

Client : Ministry of Industry Burma

Source of Finance : The Chinese Government

Status of Tenderer : Main Contractor

Place of construction : Shinedanung, Burma

Principal Features : Complete turn-key project : Survey of

factory site, design of the factory, construction of workshop, office building domitry sanitary and electric facilities, road etc. RCC site casting, frame

structure.

11. Lingche Ball-bearing Plant:

Year of completion : Nay, 1975
Project Cost : 17.85 USD

Client : Ministry of Industry

Source of Finance : The Government of Korea

Status of Tenderer : Main Contractor

Place of construction : Liangche, Korea

Principal Features : Turn-key project from design, constru-

ction of the factory to trial production, steel structure workshop with RCC casting at site, sanitary and electric facilities water supply and sewerage system, office

building.

12. Expansion For Carborandum & Corandum Workshop:

Year of completion : April, 1984

Project cost : 14.43 million USD

Client : Chemical Dept. Ministry of Industry, Romania

Source of Finance : Romanian Government

Status of Tenderer : Main Contractor

Place of construction : Tinana, Albania

continued ..

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Principal Features

Construction of Steel Structure workshop, RCC frame structure, power transmission line, transformer station electrical and sanitary system, water supply and sewerage system, office building, residential area, supply of equipment with its

installation.

13. Expansion for Tinana Tractor Fitting Factory:

Year of completion

January, 1975

Project Cost

6 million USD

Client

Ministry of Industry, Albania

Source of Finance

Romanian Government

Status of Tenderer

Main Contractor

Place of construction

Tinana Albania

Principal Features

Design and construction of the factory, steel structure workshop RCC casting atproject site, water supply and sewerage

system, electric and sanitary facilities. auditorium, workers canteen, road and

fencing etc.

14. Multi-producing Oil Refinery Project:

Year of completion

October, 1977

Project Cost

61.80 million USD

Client

Ministry of Chemical Industry, Albania

Source of Finance

Chinese Government and Albania Government

Status of Tenderer

Main Contractor

Place of construction

Tinana, Albania

Principal Features

Civil work, workshop construction, cata-

lytic crcking unit. Absorber for catalytic-cracking, construction offractionating towers, rectifying towers

strapping tower, supply of equipment with its installation.

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15. Rubber Product Factory:

Year of completion

April, 1972

Project cost

7.02 million USD

Client

Ministry of Chemical Industry

Source of Finance

Albania Government

Status of Tenderer

Main Contractor

Place of construction

Tinana, Albania

Principal Features

Civil work with construction of steel structure workshop. RCC frame structure workshop, electricity supply system, road in the factory, office building and

domitory construction.

16. Dingerinage Hydropower Station:

Year of completion

May, 1974

Project Cost

4.18 million USD

Client

Hydropower Dept. Government Guinia

Source of Finance

Chinese Government

Status of Tenderer

Main Contractor

Place of construction

Dingerirage, Guinia

Principal Features

Construction of canals, dam, station, bridges, road, regulating dam,

intake water gate, besilting basin, 426 constructed buildings, power transmission line, transformer houses, supply equipment and materials, installation of

equipments.

17. Segon Textile Mill

Year of completion

November, 1976

Project Cost

7.04 million USD

Client

Ministry of Industry,

Source of Finance

Chinese Government

Status of Tenderer

Main Contractor

Place of Construction

Segon, Mali

Gövernment of Mali

HEAD OFFICE:

Jinshui Road, Zheng Zhou, China.

Tel: 33470 33466 Telex: 46044 HETCC CN

Cable: 3470 ZHENG ZHOU

HONGKONG OFFICE:

19/F. Far East Consortium Bldg . 121 Des Voeux Road, Hong Kong

Tel: 5-418808 5-418939 Telex: 84755 HTTRG HX

Cable: 2364

Principal Features

Construction of RCC workshop casted at site, frame structure, electrical and sanitary system, lighting facilities,. transmission line, water supply and sewerage system, office building, related construction of roads, supply of materials and equipment, building area 20,500 S.M.

18. Water Supply Project in Bamako:

Year of completion

May. 1970

Project Cost

11 million USD

Client

Water Supply and Irrigation Bureau,

Government of Mali

Source of Finance

The Chinese Government

Status of Tenderer

Main contractor

Place of construction

Bamako, Mali

Principal Features

Construction of reservoir, dimension water gate, intake pump house, basilting basin, filter pond, clean water pond, medical treatment house, water supply pump house, high pressure pump house, civil construction work, piping work, supply of materials and equipment with

installation.



EAD OFFICE:

inshui Road, heng Zhou, China. el: 33470 33466 elex: 46044 HETCC CN

able: 3470 ZHENG ZHOU

HONGKONG OFFICE:

19/F., Far East Consortium Bldg . 121 Des Voeux Road, Hong Kong

Nepal

Tel: 5-418808 5-418939 Telex: 84755 HTTRG HX

Cable: 2364

1. Pokhra Water Conservancy and Irrigation Project:

Year of completion: Nov, 1981 --- Jun, 1986

Project Cost : 25,000,000 USD

Client : Ministry of Water Resource

Source of Finance : Chinese Government (Aid Project)

Status of Tenderer : As the main contractor

Place of Construction: Pokhara , Nepal

Capacity: irrigation area of 1,030 hectares,

generated power 1,500 KW

Principal Features :

regulating dam, intake water gate, besilting basin, trunk and laterals canals, total canals 40 KM long, three tunnels 1,500 M. long, constructed buildings 448, two flums, 2 RCC highway bridges, 1,500 KW power generation station, power transmission line and supply of materials and all related equipment.

2. Water Supply Project for Nalayankat Power Mill: Nepal

Year of completion: March, 1985 --- June, 1986

Project Cost : 1,440,000 USD

Client : The Project Office

Nalayankat Paper Mill

Source of Finance : Nepal Government

Status of Tenderer : As the main contractor

Place of Construction : Nepal

Capacity: water treatment, 10,000 M.T./per days

Principal Features:

intake water pump house in the river, pre-besilting basin, besilting pond, filting pond, clean water reservoir, high pressure pump house, chlorine treatment workship, and supply of all related equipment with its installation.

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EAD OFFICE:

linshui Road,

Theng Zhou, China.

rel: 33470 33466

Telex: 46044 HETCC CN Cable: 3470 ZHENG ZHOU HONGKONG OFFICE:

19/F., Far East Consortium Bldg . 121 Des Voeux Road, Hong Kong

Tel: 5-418808 5-418939

Telex: 84755 HTTRG HX

Cable: 2364

3. Sunsari Irrigation Project

Nepal

Year of completion: Apr, 1983 --- June, 1986

Project Cost

14,500,000 USD

Client

The General Irrigation Bureau

Sunasri Irrigation-Project

Source of Finance

World Bank

Status of Tenderer

As the main contractor

Place of Construction

Nepal

Capacity

intake flow 50 M3/sec

Principal Features

Henan China International Crop. (CHIO) technical personnel supplying all

manpower, responsible for the implementation

of the whole project.

trunk cannal, general laterals, irrigation

system.

4. Parking Lot With Road Project:

Dakar, Senegal

Year of completion : Sep, 1985 --- Sep, 1986

Project Cost

2,350,300 USD

Client

Ministry of Urban Construction and Housing

Source of Finance : Senegal Government

Status of Tenderer

As the main contractor

Place of Construction

Dakar, Senegal

Capacity

162,000 S.M. parking lot attached groad

Principal Features

earth excavation 240,000 6 M. R.C. drainage

system 1,400 M, pitch with C.C. road paving 162,000 S.M. layer 17/3,000 S.M. pitch with C.C. road 3 KM., lighting for the parking lot and road, trafic marks for parking lot

and road.

AD OFFICE:

nshui Road. eng Zhou, China. 1: 33470 33466 lex: 46044 HETCC CN ble: 3470 ZHENG ZHOU HONGKONG OFFICE:

19/F. Far East Consortium Bldg 121 Des Voeux Road, Hong Kong

Tel: 5-418808 5-418939 Telex: 84755 HTTRG HX

Cable: 2364

5. The Embassy Construction Project: Dakar, Senegal

Year of completion: May, 1985 --- Oct, 1986

Project Cost

: 3,000,000 USD

Client

Chinese Embassy in Senegal

Source of Finance

Chinese Government

Status of Tenderer

: As the main contractor

Place of construction

: Dakar, Senegal

Capacity

: 5,500 S.M.

Principal Features

: office building, guest house, residential area, Embassador's chamber, garage, surrounding wall, water supply and sewerage system, telephone and communication system, condition, and with supply of equipment.

6. Well Drilling Project:

Dakar, Senegal

Year of completion: Mar, 1986 --- Dec., 1986

Project Cost

6,350,000 USD

Client

: Water Conservancy Bureau for Agriculture

Source of Finance

: Senegal Government

Status of Tenderer

: As the main contractor

Place of Construction

: Dakar, Senegal

Capacity

: Deep Well 84

out of 84 wells completed 60

costing 5,400,000 USD

24 wells under construction costing 950,000 USD



HEAD OFFICE:

Jinshui Road,

Zheng Zhou, China. Tel: 33470 33466

Telex: 46044 HETCC CN

Cable: 3470 ZHENG ZHOU

HONGKONG OFFICE:

19/F., Far East Consortium Bldg 121 Des Voeux Road, Hong Kong

Tel: 5-418808 5-418939

Telex: 84755 HTTRG HX

Cable: 2364

7. KSK Office Building Cum Shopping Complex

Kathmandu Nepal

Year of completion: Dec, 1984 --- Dec, 1986

Project Cost : 3,170,000 USD

Client : The Government Provident Fund

Source of Finance : Nepal Government

Status of Tenderer : As the main contractor

Place of construction : Kathmandu, Nepal

Capacity : Constructed Floor Space : 12,000 S.M.

Principal Features: Office building with office equipment,

shopping complex with related furniture, water supply and sewerage system, sanitary system, electrical and lighting facilities,

underground parking lot with attached road,

supply of material and equipment.

8. Pokhara Forest College Project:

Pokhara Nepal

Year of completion : May, 1984 --- Sep, 1986

Project Cost : 2,850,000 USD

Client : Tribuvan University

Source of Finance : World Bank

Status of Tenderer : As the main contractor

Place of construction : Pokhara, Nepal

Capacity : constructed floor space : 15,484 S.M.

Principal Features : Classroom building, office building, li

Classroom building, office building, library student club, teachers residential area, student domitry, student canteen, experimental factory, transformer station, water supply and sewerage tacilities, surrounding wall, road, electric work, lighting facility

ties, supply of egypoment, installation

equipment.

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BETWEEN

BANGLADESH POWER DEVELOPMENT BOARD DHAKA, BANGLADESH

AND

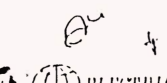
CHINA HENAN INTERNATIONAL ECONOMIC TECHNICAL COOPERATION CORPORATION

FOR

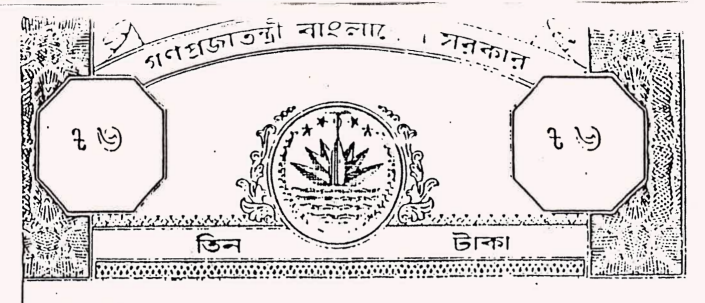
POWER DISTRIBUTION SYSTEM IN FOURTÉEN TOWNS
SUBSTATION CONTRACT

LOT 1





BLECTRICITE DE FRANCE INTERMATIONAL



UFUUKPO

THIS AGREEMENT is made on the <u>ISE</u> day of <u>APPL</u> 1239. Between The Bangladesh Power Development Board of WAPDA Building, Motubeel Commercial Area. Dhaka, Bangladesh, felex-65617 BPDB BJ, beginning called "the Employer" of the one part and The China Henan International Sconomic and Technical Cooperation Corporation of Jin Shui Road. Thengines, thosa, felex-16014 HETCC CI Chereinafter called "the Contractor") of the other part.

VIEREAS the Employer is desirons that certain works should be executed, viz Furnishing the necessary labour, materials, equipment and services for the installation, construction and completion of 2 nos of 33.11 KV new substations and Renovation of 6 nos of Existing sub-stations (Lut-11) on turnkey basis under the 11-Town Power Distribution Project against Lender Bid No. Pur-1.388/DA-1618 BD/14-Town/(33/11KV sub-station), dated 01/08/1988, and has, to letter of Intent dated 17/11/1988, accepted a bid by the Contractor for the execution, completion and maintenance of such works. Now this Agreement Witnesseth as follows:

- In this Agreement words and expressions shall have the same meanings
 as are respectively assigned to them in the Conditions of contract
 hereinalter referred to.
- The following documents shall be degreed to form and be read and construed as part of the Agreement, each having precedence over the others in descending order as indicated below:
 - a) Contract Agreement.
 - b) Power of attorney to sign the Contract.
 - c) Minutes of the Contract Regotiation with correspondent letters of both parts.
 - d) Letter of Intent.
 - e) Acceptance of letter of Intent.
 - f) Performance Security.
 - g) Instructions to Tenderers.
 - h) The general condition of contract.
 - i) The special condition of contract.
 - j) General technical requirements.
 - k) General particulars of contract Substation.
 - 1) Sub-stations general.
 - a) Substation civil & building works.
 - n) Specifications sub-station equipment.

Contd. . P/2.

Page No. 2.

- o) Contract forms, schedule of technical particulars. schedule at supplementary information and schedule of drawings.
- a) Accepted schedule of price in the submitted forms and schedules. Fift of quantities and schedules of space parts and special tools.
- al fuver of Attorney.
- r) Inspection and Testing.
- s) Tender (offer)
- The aforegaid documents shall be taken as complementary and autually 3. explanatory of one another, but in the case of imbiguities or discrepancies shall take proceedence in the order set out above.
- In consideration of the payment to be said by the Employee to the 1. Contractor as hereinafter mentioned, the Contractor hereby Employer to execute, complete and maintain the Works in contouratt in all respects with the provisions of the Contract.
- 5. The Employer hereby covenants to pay the Contractor in gonzaderation of the execution, completion and maintenance of the Works the contract price at the times and in the manner prescribed by the contract.
- The contract price in quoted currencies will be: Lot-1: CIF US\$ 2,726,167.00 plus Tk. 18,646,773.00 (United States Dollar Two million seven hundred twenty six thousand one hundred sixty seven plus Bangladesh Taka eighteen million six hundred forty six thousand seven hundred seventy three) only.

IN WITHESS WHEREOF the parties hereto have executed this Contract Agreement as of the day and year first above written.

BANGLADESH POWER DEVELOPMENT BOARD

WITHESS:	Glan
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	<u>G</u> 1

27:103111 SHAMSUZZAMAN CHOWDHURY Secretary 1. 4. 8 9

CONTRACTOR

CHINA HENAN INTERNATIONAL ECONOMIC TECHNICAL CO-OPERATION CORPORAT

ZHANG DE AUANG

PROJECT MANAGER

Authorized representative

of CHICO, DANGLADESH office



BETWEEN

BANGLADESH POWER DEVELOPMENT BOARD DHAKA, BANGLADESH

AND

CHINA JIENAN INTERNATIONAL ECONOMIC TECHNICAL COOPERATION CORPORATION

FOR

:1

POWER DISTRIBUTION SYSTEM IN FOURTEEN TOWNS

SUBSTATION

CONTRACT

LOT 2





PFUCAPO

Bangladesh Power Development Board of WAPDA Building, Notificed Commercial Area. Dhaka, Bangladesh Telex-65617 BPUR BJ, beneficial confidence and The China Henan International Employer and Technical Cooperation Corporation of Jin Shui Road. Thengthou, China, Telex-45044 HETCO CN (hereinafter called "the Contractor") of the other part.

WHEREAS the Employer is desirous that certain works should be executed, viz Furnishing the necessary labour, materials, equipment and services for the installation, construction and completion of 2 nos of 33/11 KV new substations and Renovation of 4 nos of Existing sub-stations (Lot-2) on turnkey basis under the 14-Town Power Distribution Project against Tender Bid No. Pur-1.388/IDA-1648 BD/14-Town/(33/11KV sub-station). dated 04/08/1988. and has, by letter of Intent dated 17/11/1988, accepted a bid by the Contractor for the execution, completion and maintenance of such works, Now this Agreement Witnesseth as follows:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of contract hereinafter referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of the Agreement, each having precedence over the others in descending order as indicated below:
 - a) Contract Agreement.
 - b) Power of Attorney to sign the Contract.
 - c) Minutes of the Contract Negotiation with correspondent letters of both parts.
 - d) Letter of Intent.
 - e) Acceptance of letter of Intent.
 - () Performance Security.
 - g) Instructions to Tenderers.
 - h) The general condition of contract.
 - · 1) The special condition of contract.
 - 🔾 j) General technical requirements. 🔑
 - "'h) General particulars of contract Substation.
 - 1) Sub-stations general.
 - m) Substation civil & building works.
 - n) Specifications sub-station equipment.

Contd. . P/2.

Page No. 2.

- o) Contract forms, schedule of technical particulars, schedule of supplementary information and schedule of drawings.
- -p) Accepted schedule of price-in-the submitted forms and schedules, bill of quantities and schedules of spare parts and special tools.
 - q) Power of Attorney.
 - r) Inspection and Testing.
 - s) Tender (offer)

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- The aforesaid documents shall be taken as complementary and mutually 3. one another, but in the case of ambiguities or explanatory of discrepancies shall take precedence in the order set out above.
- In consideration of the payment to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with Employer to execute, complete and maintain the Works in conformity in all respects with the provisions of the Contract.
- The Employer hereby covenants to pay the Contractor in consideration 5. of the execution, completion and maintenance of the Works the contract price at the times and in the manner prescribed by the contract.
- The contract price in quoted currencies will be: Lot-2: CIF US\$ 1,972,852.00 plus Tk. 13,172,732.00 (United States Dollar One million nine hundred seventy two thousand eight hundred fifty two plus Bangladesh Taka thirteen million one hundred seventy two thousand seven hundred thirty two) only.

IN WITHESS WHEREOF the parties hereto have executed this Contract Agreement as of the day and year first above written.

U.M. I.AUE.SI	I FONER DE	AFTOTAFUT INV	
WITNESS:		0705	an a
(0)	Ву	BILAMSUZZAMÄN	CHOWDHURY
ं लिंड विविधिय (हता क्षेत्रं कः)	9	Secretary	1,4,89
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Paul Canal Sing !	CONTRACTO	R İ	

CILLA HENAN INTERNATIONAL ECONOMIC TECHNICAL CO-OPERATION CORPORATI : REBATIW

ZHANG DE XYANG PROJECT MANAGER

QING SHENG of CHICO, BANGLADESH office

THE ACTUENCED

EMERICAS the Employer is desirous that certain Works should be constructed, viz: Contract II/1: Construction of Wells and Pump Houses in Narisal complete and has accepted a Tender by the Constructor for the construction completion and maintenance of such will how THIS ACREEMENT WITHESSETH as follows:

- 1. In this Agreement, words and expressions shall have the two meanings as are respectively assigned to them in the conditions of Contract hereinafter referred to.
- 2. The following documents shall be greened to form and he wood construed as part of this Agreement, viz:
 - (a) The said Tender, Appendices thereto and addendom B. I.
 - (b) The Deawings,
 - (c) The Conditions of Contract (Part I and II), /
 - (d) The Specifications and Appendices thereto,
 - (e) The Nated Bills of Quantities,
 - (f) The Employer's letter Hos: 021/PM/DPHP of 0/7/H7 and 1115/PM/DPHE of 20/9/07 annexed hereto,
 - (g) The Contractor's letters dated July 8, 1907, August 24, 1907 and October 10, 1907 annexed hereto, and
 - (b) The letter of Acceptance of Tender (letter No. 40/PM/DPH); of 10/1/1988) and the letter No. 347/PM/DPHE of 4 /4/PHE.
 - I. In consideration of the payments to be made by the toployer to the Contractor as hereinafter mentioned the Contractor benefy revenants with the Employer to construct complete and maintain thin the Works in conformity in all respects with the provisions of the Contract.

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4. The Employer hereby covenants to pay to the Contractor in consideration of the construction completion and maintenance of the Works the Contract price at the time and in the manner prescribed by the Contract.

In WITHESS whereof the parties hereto have caused their respective Common Seals to be hereunto affixed (or hereunto set their respective hands and seals) the day and year first above written.

Signed by:

Signed by the Cilied Engines / authorized representative of the Chief Engineer of the Department of Public ligation Engineering.

MAO DE ZI ANG CUMPRATION COMPUNATION COMPUNATION COMPUNATION

(or and on hehalf of the Contractor in the presence of:

Address H. R. Minker

(Hame) -

Find (Sagnaturd)

In the presence of:

Occupation County Lax 1.

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Man Power Divolopment Project William Longland

ACCEPTANCE OF TENDER

R. M. P. LU X 186 20 1. 1 47 7

Dale 17 May, 1987

M/S China Henan International Economic Tachnical Co-operation Corporation Nopal office - Maharajgunj P.O.Box 3918, Kathmandu

Subject: Construction of Physical facilities in IANS Campus Rampur site againts AFWY/PIU 86-87/1. Invitation to Tender dated Feb. 11,1987

Refurence: Tender for the above subject work opened on 31 March, 1987 Your latter(a) dated April 29,1987 and May 10,1987 for deduction of U.S dollar to 55% for above project.

Dear Siri

- . You are hereby informed that your referenced Tender is hereby accepted for HIL 3,29,45,993.22 (amount). The agreement is hereby concluded with the issue of this letter of acceptance. Some of the importance conditions of the contract document.
- 1. CUNTRACT AGREEMENT: The Contract Agreement No. AMDP/PIU/86-87/1 will be signed jointly by the Project Director, Agricultural Manpower Development Project on one hand and Your Manager Who has the power of attorney to enter into the said contract on the other hand. This contract shall be executed in the form indicated in the Tender Notice within 30 days from today in our Kathmandu office.
- 2. CUMDITIONS OF CONTRACT: The contract will be governed by the conditions of contract as set out in the tender subject to the modifications requested in your letter by May 10,1987 and as accepted for deduction of Your foreign currency(U.S. dollar) to 55%(fifty five percent) only with exchange rate of NRs 21.80. (Rupoos Twanty-one and elghty palsa) - Klyny
- 3. DESCRIPTION OF WORK: The Project will comprise construction, furnishing and equiping buildings, infrastructures and related alte works as per Tender Documents.

Contact Office :- G. P. O. Hox 984 Kathunnida, Menal,

(contd-2)



TRIBHUYAN UNIVERSITY

Agricultural Man Powor Development Project

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Cong.	•••	***	•••	•••	•••	•••	••	

Dale	 				
	 •••	***	•••	 	

- 4. SECURITY FOR PERFORMANCE: You shall furnish security for performance for NRs 16,50,000.00 (in figures) NRupees Sixteen lack fifty thousand only of validity as per Clause of the General Conditions of the Contract.
- 5. P.HIOD OF COMPLETION: Will be 24 effective months from date of notice to proceed with the work.
- 6. PERIOD OF MAINTENANCE: (Defect Liability Period) 365 days from date of issue of completion certificate.

 Please acknowledge receipt.

Sincerely Yours,

(Dr. Kallash Nath Pyakuryal)

Project Director

.Acknowledge receipt:

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