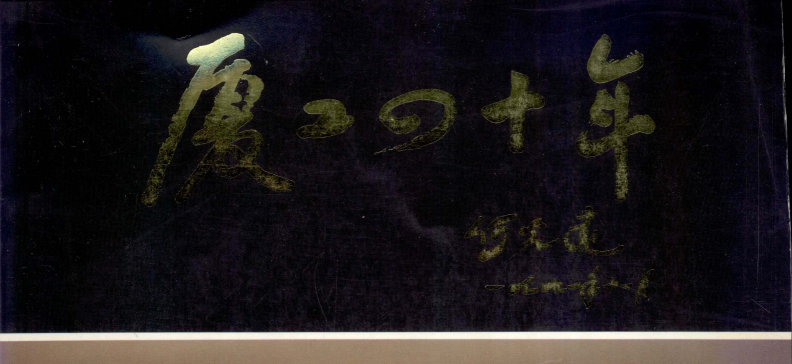




中國廈門工程機械廠

XVIMEN ENGINEERING MACHINERY PLANT P.R.C.





中國廈門工程機械廠

XIZER ENGINEERING MACHINERY PLANT P.R.G.

### 開

### 拓

### Initiation an



黨委書記周惠康,廠長熊光敏 SECRETARY OF THE PLANT COMMITTEE OF THE PARTY ZHOU HUI KANG. THE PLANT DIRECTOR XIONG GUANG MIN.

廈門工程機械廠建於1951年11月,建廠時資產1.8萬元,6台皮帶機床,26人,其中技術人員2人,從事零星機械修配業務。1958年工廠固定資產188萬元,職工1520人,其中技術人員29人,先後生產啓閉機、打谷機、水泵、冶金設備等,成為地方通用機械製造廠。1961年歸口國家第一機械工業部第五局,開始從事工程機械製造,主要生產推土機、推土裝置、鏟運機。1963年第一機械工業部接收研究所聯合測繪試製我國第一台Z435輪式裝

載機,至1977年共生產113台。

1978年黨的十一屆三中全會以來,在市委、市政府正確領導下,廈門工程機械廠以認真貫徹黨的路綫,堅持"一個中心,兩個基本點",通過企業內部改革和專業化調整改造,提高工藝水平,管理水平,開展社會化協作生產,先後與省內成等。 第位生產的"廈工模式"。引進美國卡特領 對公司技術,不斷開發新產品,擴大全國 對公司技術,不斷開發新產品,擴大全國 建立近30個產品維修服務中心,100多個 銷售點,在全國形成銷售、服務網絡,期 間產品出口美國、埃及等10多個國家和地 區。

1985年工業總產值突破一億元, 1986年裝載機年產量突破一千台,1987 年全國裝載機行業中第一家進入國家二級 企業,期間連續二屆評為全國設備管理優 秀單位,1990年評定為國家安全級企 業,廠黨委榮獲省委授 予先進基層 織稱號。1990年固定資產7135萬元,銷 繼稱號。1990年固定資產7135萬元,銷 體 品產量1405台,產值1.7億多萬元,銷 收入2.3億元,利稅總額2259萬元。 1978年至1990年夏工保持持續穩定發 展,13年來累計生產裝載機,推土機共 9448台,實現工業總產值11.82億元,為前 26 年的11.14 倍,每年平均增長20.37%,上繳利税8.44億元,為前26年的8.44倍,每年平均增長17.83%,1989年廈工進入全國500家經濟效益最佳企業行列,位於全國機械製造業第16位。1990年評定為我國機械工業50家最大經營規模工業企業之一,名列42位,福建省50家名列11位。廈工是我國生產製造輸式裝載機系列產品和輸式推土機的大型、骨幹企業。

進入二十世紀九十年代,廈工的職工 弘揚艱苦創業和"三愛""三創"的廈工精 神,依靠科技進步,提高企業素質,增強 企業綜合實力,為創辦國家一級企業,為 產品走向世界,為發展我國工程機械和廈 門經濟特區做出新成績,新貢獻。

思奏,但,是放



# 奮 進

### d Advancement

Xiamen Engineering Machinery Plant ( XEMP ) was established in Nov., 1951. At the beginning, there were only assets of 18 thousand Yuan, 6 sets of belt transmission machine tools, and 26 peoples including 2 technicians, just for the odd business of machinery repairs. In 1958, there were the fixed assets of 1.88 million Yuan, and 1520 staffs and workers including 29 technicians, for the producton of sluice-opening machines, threshers, water pumps, metallurgy equipments, etc., successively. In 1961, the plant belonged to the Fifth Bureau of the First Machine Building Ministry, and began to produce the engineering machinery such as dozers, blade assemblies and scrapers. In 1963, the plant came directly under the jurisdiction of the First Machine Building Ministry. In 1964, XEMP, in association with Tianjin Engineering Machinery Research Institute, imitated the first unit of Z435 wheel loaders in China. From 1964 to 1977, the output of Z435 wheel loaders amounted to 113 sets.

Since the 3rd Session of the 11st CPC Congress in 1978, under the correct leadership of Xiamen CPC Committee and municipal government, XEMP has carried out Party's line conscientiously, upheld "one center, two basic points" improved the manufacture process and administration by means of the internal reform of the enterprise and the adjustment and transformation of specialization, developed the social cooperation production

with more than 60 enterprises inside or outside Fujian Province successively, formed "XEMP Mode" of the specialization production, imported the advanced technology from Caterpillar Inc., U.S.A. developed new products constantly, expanded market share, enhanced the service after sales, set up over 30 service centers and more than 100 sales shops forming a complete sales and service net all over the country, and exported its products to more than 10 countries and regions such as U.S.A., Egypt, etc.

The total industrial output value of XEMP reached up to 100 million Yuan in 1985. Its output of loaders reached up to 1000 sets in 1986. XEMP became the first one of the national second class enterprises among the loader manufacturers of China in 1987. During the years, the plant was appraised as the national excellent unit of equipment administration for twice sequentially. In 1990, the plant was appraised as national safety level enterprise, the plant CPC committee was named as advanced basic-level party's organization by Fujian CPC Committee, and the fixed assets of the plant reached up to 71.35 million Yuan, output 1405 sets, output value more than 170 million Yuan, total sales and revenues 230 million Yuan, both profit and tax 22.59 million Yuan. From 1978 to 1990, XEMP kept steady development, produced total 9448 sets of loaders and dozers, fulfilled total industrial output value of 1.182 billion

Yuan as much as 11.14-fold that within 26 preceding years registering an average increase of 20.37% each year, and turned over to the state both profit and tax of 844 million Yuan as much as 8.44-fold that within 26 preceding years registering an average increase of 17.83% each year. In 1989, XEMP stepped into the ranks of 500 enterprises which had the best economic benefit in China, and was situated at the 16th place among the machinery manufacturers. In 1990, the plant ranked at the 42nd place among 50 machinery industry enterprises which had the largest sales volume in China, and at the 11st place in Fujian Province. XEMP is a largescale and mainstay enterprise to produce wheel dozers and a series of wheel loaders in China.

Since the beginning of 1990s, XEMP has promoted the spirit of building an enterprise through arduous effort and the XEMP's spirit of "3-loving and 3-creating", improved the innate quality of the enterprise based on science and technology progress, and reinforced the real strength of the enterprise. In order to found a national first class enterprise, to extend the market to the world, and to develop Chinese engineering machinery and Xiamen Special Economic Zone, XEMP will greatly strive to make new achievements and new contributions.

Zhouhuikang Xiongguangmin



## 鼓勵與希望

### **Encouraging and Hoping**



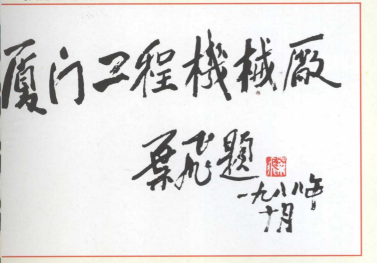
中共中央政治局常委喬石同志在省、市領導陪同下視察廈門工程機械

QIAO SHI, MEMBER OF THE STANDING COMMITTEE OF THE POLITICAL BUREAU OF THE CHINESE COMMUNIST PARTY'S CENTRAL COMMITTEE, ACCOMPANIED BY THE PROVINCIAL & MUNICIPAL LEADERS, IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.



廈門工程機械廠 葉飛 (全國人大副委員長)

"XIAMEN ENGINEERING MACHINERY PLANT" INSCRIBED BY DEPUTY CHAIRMAN OF THE NATIONAL PEOPLE'S CONGRESS YE FEI.



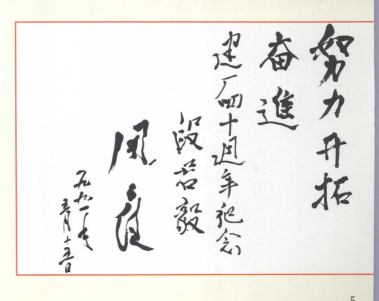


國家計委顧問周子健視察廈門工程機械廠 CONSULTANT OF THE STATE PLANNING COMMISSION ZHOU ZI JIAN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.

中顧委常委段君毅視察廈門工程機械廠。

MEMBER OF THE STANDING COMMITTEE OF CENTRAL CONSULTATIVE COMMITTEE DUAN JUN YI IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.





原機械工業部部長周建南視察廈門工程機械廠 FORMER MINISTER OF MACHINE-BUILDING INDUSTRY ZHOU JIAN NAN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.



機電部副部長陸燕蓀來廠視察

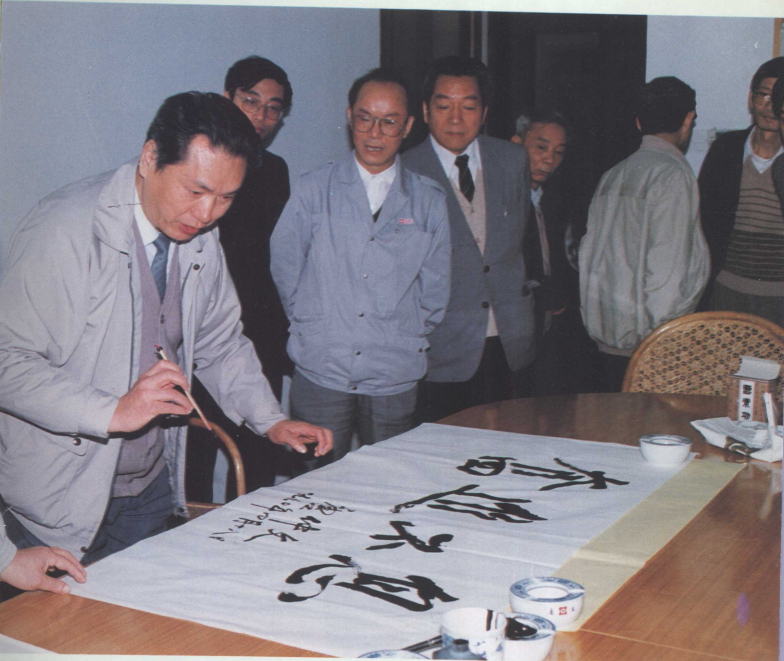
VICE MINISTER OF MACHINERY & ELECTRONICS INDUSTRY LU YAN SUN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.



機電部工程農機司司長鹿中民來廠視察 CHIEF OF BUREAU OF CONSTRUCTION & AGRICULTURAL MACHINERY OF MMEI LU ZHONG MIN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.







機電部副部長唐仲文來廠視察。

VICE MINISTER OF MACHINERY & ELECTRONICS INDUSTRY TANG ZHONG WEN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.



省委書記陳光毅在廈門市長都爾均陪同來廠視察。
SECRETARY OF FUJIAN PROVINCIAL COMMITTEE OF THE PARTY CHEN GUANG YI,
ACCOMPANIED BY XIAMEN MAYOR ZOU'ER JUN, IS INSPECTING XIAMEN
ENGINEERING MACHINERY PLANT.



機電部工程農機司副司長楊紅旗和中國工程機械成套總公司總經理趙德元來廠視察。 VICE CHIEF OF BUREAU OF CONSTRUCTION & AGRICULTURAL MACHINERY OF MMEI YANG HONG QI AND GENERAL MANAGER OF CHINA NATIONAL CONSTRUCTION MACHINERY CORPORATION ZHAO DE YUAN ARE INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.

厅门工链机械厂业厂40周年法庆

发扬压工程神,创造更加处理的现实!

~hd-.n.



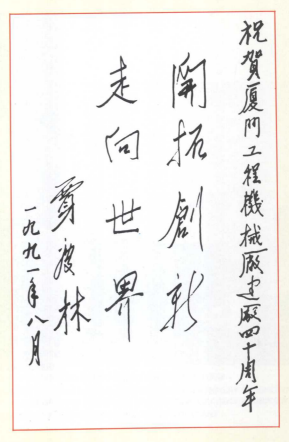
廈門市委書記石兆彬來廠視察。 SECRETARY OF XIAMEN MUNICIPAL COMMITTEE OF THE PARTY SHI ZHAO BIN IS INSPECTING XIAMEN ENGINEERING MACHINERY PLANT.

10

看就 劉家四化建設作出更大的機械行業為國家四化建設作出更大的推神。要進一步組織起來,依靠科技人。堅持第一開拓積極進取的革命發揚自力更生艱苦奮門的光祭傳養被原門工程機械嚴進嚴四十周年

原機械工業部第五局局長劉贊平題詞 INSCRIPTION OF FORMER CHIEF OF THE FIFTH BUREAU OF MINISTRY OF MACHINERY INDUSTRY LIU ZAN PING.

福建省省長賈慶林題詞 INSCRIPTION OF GOVERNOR OF FUJIAN PROVINCE JIA QING LIN.

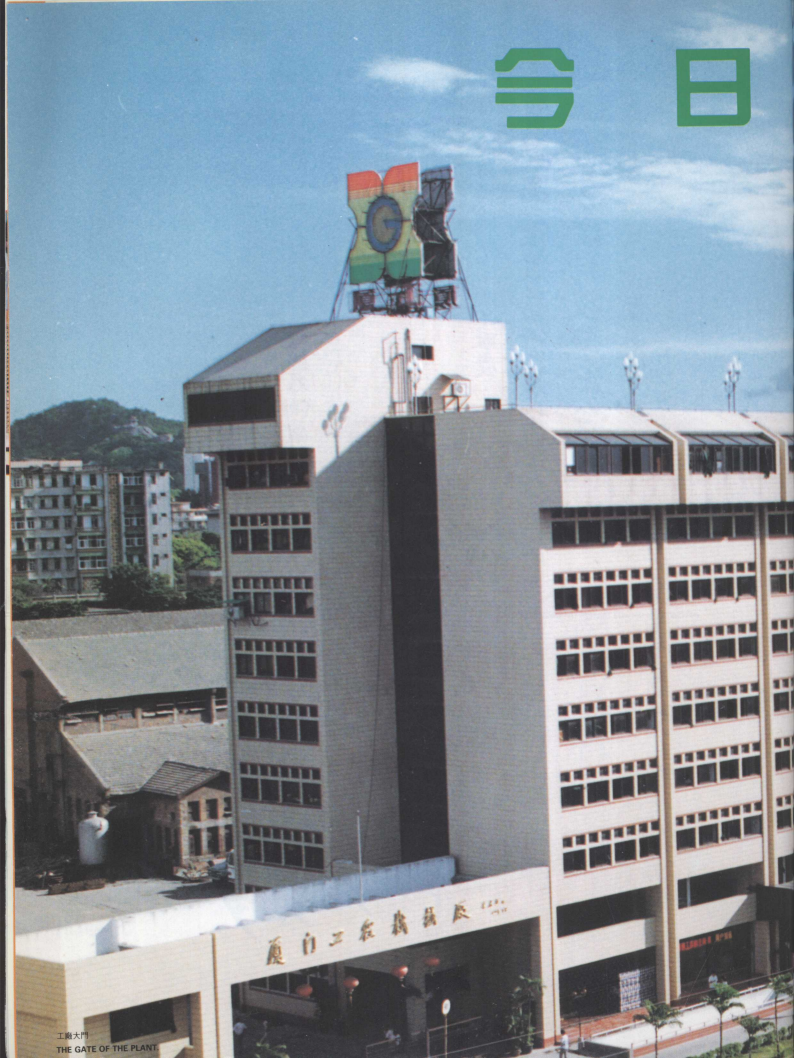


思想管理科技争上台阶。原門工程機械取平周平販慶

福建省機械工業廳廳長施今偉題詞 INSCRIPTION OF CHIEF OF THE MACHINERY INDUSTRY DEPARTMENT OF FUJIAN PROVINCE SHI JIN WEI.

廈門市副市長李秀記題詞 INSCRIPTION OF VICE MAYOR OF XIAMEN CITY LI XIU JI.

加多多多多元









現入。一九九〇年中國五百家 最大工業企業及行業五十家 の 大工業企業及行業五十家 の 大門表示祝資。 大門表示祝資。 大門表示祝資。 大門表示祝資。 大門表示祝資。 大門表示祝資。 大門表示祝資。 CONGRATULATORY LETTER.

厦门工程机械厂

all

区国设备管理优秀舆心

国家计划委员会



工程技術人員在現場
ENGINEERS AND TECHNICIANS ARE ON THE WORKING SITE.



工程技術人員在現場
ENGINEERS AND TECHNICIANS ARE ON THE WORKING SITE.

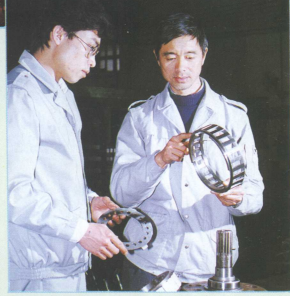


設計研究 DESIGN AND RESEARCH.









1.1萬平方米的總裝車間流水裝配線。 THE ASSEMBLY LINE IN 11 THOUSAND m² ASSEMBLY WORKSHOP.

工程技術人員在現場
ENGINEERS AND TECHNICIANS ARE ON THE WORKING SITE.





電孤氣刨 ARC AIR GOUGING.



CNC 數控火焰切割機 CNC CUTTING MACHINE.

