

# SURVEY OF CHINESE AVIATION INDUSTRY



# 目 录

## CONTENTS

中华人民共和国航空航天工业部 .....	8
Ministry of Aero-Space Industry of the People's Republic of China	
中国航空工业概况 .....	10
A Survey of the Chinese Aviation Industry	



### 飞 机 及 部 件 制 造 企 业

#### Aircraft and Component Manufacturers

沈阳飞机制造公司 .....	14
Shenyang Aircraft Corporation (SAC)	
哈尔滨飞机制造公司 .....	16
Harbin Aircraft Manufacturing Company	
成都飞机公司 .....	18
Chengdu Aircraft Corporation (CAC)	
西安飞机制造公司 .....	20
Xi'an Aircraft Manufacture Company	
南昌飞机制造公司 .....	22
Nanchang Aircraft Manufacturing Company	
上海航空工业公司 .....	24
Shanghai Aviation Industrial Corporation (SAIC)	
上海飞机制造厂 .....	26
Shanghai Aircraft Manufacturing Factory (SAMF)	
贵州航空工业总公司 .....	28
Guizhou Aviation Industry Corporation (GAIC)	
陕西飞机制造公司 .....	30
Shaanxi Aircraft Company	
昌河飞机制造厂 .....	32
Changhe Aircraft Factory	
常州飞机制造厂 .....	34
Changzhou Aircraft Factory	
石家庄飞机制造厂 .....	36
Shijiazhuang Aircraft Plant	

合肥皖安机械厂 .....	38
Hefei Wanan Machinery Factory	
保定螺旋桨制造厂 .....	40
Baoding Propeller Factory (BPF)	
陕西飞机液压件厂 .....	42
Shaanxi Aero-Hydraulic Component Factory	



## 发 动 机 及 部 件 制 造 企 业

### Engine and Component Manufacturers

中国航空发动机总公司 .....	44
China National Aeroengine Corporation (CAREC)	
中国轻型燃气轮机开发中心 .....	46
China National Light-Weight Gas Turbine Development Center (CLGTC)	
黎明发动机制造公司 .....	48
Liming Engine Manufacturing Corporation	
成都发动机公司 .....	50
Chengdu Engine Company	
西安航空发动机公司 .....	52
Xi'an Aero-Engine Corporation (XAE)	
东安发动机制造公司 .....	54
Dongan Engine Manufacturing Company	
南方动力机械公司 .....	56
South Motive Power & Machinery Complex	
黎阳机械公司 .....	58
Liyang Machinery Corporation	
上海航空发动机制造厂 .....	60
Shanghai Aeroengine Manufacturing Plant	
常州兰翔机械总厂 .....	62
Changzhou Lan Xiang Machinery Works	
长空机械厂 .....	64
Chang Kong Machinery Factory	
上海航空机械制造厂 .....	66
Shanghai Aeronautic Machinery Plant	
中南传动机械厂 .....	68
Zhongnan Transmission Machinery Factory	



## 航空机载设备制造企 业

### Airborne Equipment Manufacturers

中国航空机载设备总公司 .....	70
China National Airborne Equipment Corporation (CNAEC)	
天津航空机电公司 .....	72
Tianjin Aviation Electro-Mechanical Corporation	
秦岭电气公司 .....	74
Qinling Electric Corporation	
上海航空电器厂 .....	76
Shanghai Aero-Electrical Appliance Plant	
北京曙光电机厂 .....	78
Beijing Shuguang Electrical Machinery Factory	
华阳电工厂 .....	80
Huayang Electrical Factory	
华川电器厂 .....	82
Hua Chuan Electrical Factory	
成都航空仪表公司 .....	84
Chengdu Aero-Instrument Corporation	
长风机械总厂 .....	86
Changfeng Machinery Factory	
宝成通用电子公司 .....	88
Baocheng General Electronics Company	
太行仪表厂 .....	90
Taihang Instruments and Meters Factory	
北京青云仪器厂 .....	92
Beijing Qingyun Instrument Factory	
兰州飞控仪器总厂 .....	94
Lanzhou Flight Control Instrument Factory	
远东机械制造公司 .....	96
Yuandong Machine Building Corporation	
新航机械公司 .....	98
Xinxiang Aeronautical Machinery Corporation	
长春航空机载设备公司 .....	100
Changchun Aviation Airborne Equipment Company	
四川航空液压机械厂 .....	102
Sichuan Aero-Hydraulic Machinery Factory	

南京航空附件厂 .....	104
Nanjing Aero Accessory Factory	
江淮航空仪表厂 .....	106
Jianghuai Aviation Instrument and Meter Factory	
南京宏光空降装备厂 .....	108
Nanjing Hongguan Airborne Equipment Factory	
中国航空救生装备公司 .....	110
Chinese Aeronautical Rescue Equipment Company (CAREC)	
庆安宇航设备公司 .....	112
Qingan Aerospace Equipment Corporation (QAEC)	
风雷航空军械制造厂 .....	114
Fenglei Aviation Armament Manufactory	



## 工 具、机 械 制 造 企 业

### Tool and Machinery Manufacturers

向阳精密机械厂 .....	116
Xiangyang Precision Machinery Factory	
清平刀具厂 .....	118
Qingping Cutting Tool Factory	
清化精密工具厂 .....	120
Qinghua Precision Tool Factory	
清阳机械厂 .....	122
Qingyang Machine Works	
陕西硬质合金工具厂 .....	124
Shaanxi Carbide Tools Plant	
宏峰工具厂 .....	126
Hong Feng Tools Factory	
青岛前哨机械厂 .....	128
Qingdao Qianshao Machinery Factory	
长空精密机械制造公司 .....	130
Chang Kong Precision Machine Building Corporation	



## 专业公司 Professional Corporations

中国航空技术进出口总公司 .....	132
China National Aero-Technology Import & Export Corporation (CATIC)	
中国航空技术进出口总公司凯迪克实业公司 .....	134
CATIC Industries Corporation	
中国航空技术进出口总公司承包建筑工程公司 .....	136
Construction-Contracting Company of CATIC (CCC-CATIC)	
中国航空技术进出口广州分公司 .....	138
CATIC Guangzhou Branch	
中国航空技术进出口上海分公司 .....	140
CATIC Shanghai Branch (CATICSH)	
中国航空技术进出口福建分公司 .....	142
CATIC Fujian Branch	
中国航空技术进出口总公司深圳工贸中心 .....	144
CATIC Shenzhen Industry and Trading Centre (CASTIC)	
深圳南光联合发展公司 .....	146
Shenzhen South Light United Development Corporation	
深圳天马微电子有限公司 .....	148
Shenzhen Tian Ma Micro-Electronics Company	
深圳飞达表业有限公司 .....	150
Shenzhen Flydart Watch Industrial Ltd.	
中国航空技术进出口总公司厦门工贸中心 .....	152
CATIC Xiamen Industry and Trading Centre	
中国航空技术进出口总公司珠海工贸中心 .....	154
CATIC Zhuhai Industry and Trading Centre	
中国航空工业民品开发公司 .....	156
China Aero-Industry Civilian Production Developing Company (CACC)	
中国航空工业科学技术公司 .....	158
China National Aeronautical Industry Science and Technology Corporation	
中国直升机技术开发实业公司 .....	160
China Helicopter Industry Corporation	
中国航空工程承包开发公司 .....	162
China Aeronautical Projects Contracting and Development Corporation (CAPC)	

中国天达航空工业总公司 .....	164
China Tianda Aero-Industry Corporation	



## 航空科研机构

### Aeronautical Research Institutes

中国航空航天工业部科学技术研究院 .....	166
Chinese Aeronautics and Astronautics Establishment (CAE)	
中国航空综合技术研究所 .....	168
China Aero Polytechnical Establishment (CAPE)	
中国航空精密机械研究所 .....	170
China Precision Engineering Institute for Aircraft Industry (CPEI)	
长城计量测试技术研究所 .....	172
Changcheng Institute of Metrology & Measurement (CIMM)	
中国雷华电子技术研究所 .....	174
China Leihua Electronic Technology Research Institute	
中国航空附件研究所 .....	176
China Research Institute of Aero-Accessories	
洛阳电光设备研究所 .....	178
Luoyang Electro-optical Equipment Research Institute	
中国航空无线电电子研究所 .....	180
Chinese Aeronautical Radio Electronics Research Institute	
飞行自动控制研究所 .....	182
Flight Automatic Control Research Institute (FACRI)	
北京航空材料	
Beijing Institute of Aeronautical Materials	
飞机强度研究所 .....	186
Aircraft Strength Research Institute	
中国航空燃气涡轮研究所 .....	188
Aero Gas Turbine Establishment of China	
北京航空工艺研究所 .....	190
Beijing Aeronautical Manufacturing Technology Research Institute (BAMTRI)	
中国航空信息中心 .....	192
China Aero-Information Center (CAIC)	
中国飞行试验研究中心 .....	194
China Flight Test Research Center (CFTRC)	

北京测控技术研究所 .....	196
Beijing Measurement and Control Technology Research Institute	
上海飞机研究所 .....	198
Shanghai Aircraft Design and Research Institute	
中国航空工业规划设计研究院 .....	200
China Aeronautical Project and Design Institute (CAPDI)	
航空工业经济研究和工程咨询中心 .....	202
Economic Research and Engineering Consulting Centre of the Aviation Industry (ERECC)	



## 航 空 院 校 Aeronautical Universities

北京航空航天大学 .....	204
Beijing University of Aeronautics and Astronautics (BUAA)	
西北工业大学 .....	206
Northwestern Polytechnical University (NPU)	
南京航空学院 .....	208
Nanjing Aeronautical Institute (NAI)	
后 记 .....	210
Postscript	
企业及机构英文名称索引 .....	211
Company and Organization Index in English	



# Ministry of Aero-Space Industry of the People's Republic of China

The Ministry of Aero-Space Industry (MAS) was officially set up on July 5 of 1988 in accordance with the resolution passed at the first plenary session of the 7th National People's Congress, with Lin Zongtang as the Minister, and Jiang Xiesheng, Liu Jiyuan, He Wenzhi, Sun Jiadong as vice ministers.

The main functions of the Ministry are as follows:

To draw up aerospace development strategy, industrial policy, technical policy, economic policy and regulations in accordance with policies, guidelines and laws and decrees of the State, and see that they are properly implemented;

To make medium and long term planning and annual plans for R&D, production, capital construction and technical updating and check up on their implementation; examine import and export items in the aerospace industry;

To organize the contracting and implementation of major systems engineering, coordinate R&D and production of major aerospace products and ensure material supply and logistic support for such R&D and production; Undertake the state level certification flight test of major aircraft projects.

Together with other organizations, to organize feasibility study of new aerospace projects, strengthen the leadership for advanced research, push forward science and technology;

To organize the preparation and in cooperation with other departments, issue aerospace technical standards and quality standards, and keep strict control and monitoring of product quality;

To administer the foreign trade of aerospace products and economic, technical cooperation and exchange;

To organize the industry's system reform, administer enterprise groups, research institutes and universities and colleges subordinate to the Ministry.

The Ministry of Aero-Space Industry has a General Office and 17 bureaus: Policy and Law Bureau, System Restructuring Bureau, Planning Bureau, Bureau of Science and Technology, Bureau of Astronautics Systems Engineering, Bureau of Military Aircraft Systems Engineering, Bureau of Civil Aircraft Systems Engineering, Bureau of Quality Assurance, Bureau of Civil Products, Bureau of Production Coordination, Bureau of Finance, Construction Bureau, Bureau of Personnel, Labor and Wage, Bureau of International Cooperation, Education Bureau, Administration Bureau and Security Bureau. The Ministry also has the Science and Technology Committee, Audit Bureau, Supervisory Bureau, Flight Test Office, and Mechanical and Electrical Products Export Office.

Enterprises under the Ministry can be divided into three kinds according to the nature of their products: those carrying out "military-civil production combination system" with aerospace products as their major output; those carrying out "military-civil production combination system" with civil products as their major output; those completely transferred to civil production. Research establishments and institutes under the Ministry are in principle product-oriented or structured according to the nature of their R&D subjects. Enterprises and their corresponding research organizations, according to their specialities and product projects, will be reorganized into several enterprise groups after further reform.

The guiding principle for the work of the Ministry of Aero-Space Industry is "with aerospace production as the base, combining military production with civil production, putting the military production first, taking civil production as the major work and marching to the world". The way it takes is "to transfer from military production to civil production, from internal market to external market, self-reliance plus international cooperation". The Ministry will deal with the whole situation from the point of view of reform. It will go deeper with the system reform, perfect the running mechanism, vigorously develop foreign trade, facilitate economic and technical exchange and cooperation, work hard to construct a new pattern of the aerospace industry with Chinese characteristics full of energy and vitality.

## Communication

**Mailing:** P.O.Box 33, Beijing

**Tel:** 440517

**Cable:** 9696

**Tlx:** 211244 MAS CN

中國  
航空工業  
要覽

