

11-4 国有建筑企业主要经济指标

Major Economic Indicators on State - owned Construction Enterprises

指 标	Item	2000	2002	2003	2004
国有建筑施工企业	State-owned				
施工产值 (亿元)	Output Value of Projects (100 million yuan)	158.11	210.00	287.76	423.58
全员劳动生产率 (元/人)	Overall Labor Productivity (yuan/person)	69792	98358	107348	108155
计算劳动生产率的平均人数 (万人)	Average Number of Staff and Workers by Calculating Labor Productivity (10 000 person)	22.66	21.36	26.81	39.16
房屋建筑施工面积 (万平方米)	Floor Space of Buildings Under Construction (10 000 sq.m)	1287.31	1492.90	2403.74	3279.53
房屋建筑竣工面积 (万平方米)	Floor Space of Buildings Completed (10 000 sq.m)	580.12	557.76	872.54	
#住宅	Residential Buildings			427.00	
地方国有建筑施工企业	Local State-owned				
施工产值 (亿元)	Output Value of Projects (100 million yuan)	92.10	133.16	190.59	
全员劳动生产率 (元/人)	Overall Labor Productivity (yuan/person)	59094	88998	95793	
计算劳动生产率的平均人数 (万人)	Average Number of Staff and Workers by Calculating Labor Productivity (10 000 person)	15.59	14.96	19.90	
房屋建筑施工面积 (万平方米)	Floor Space of Buildings Under Construction (10 000 sq.m)	1036.99	1245.10	1869.84	
房屋建筑竣工面积 (万平方米)	Floor Space of Buildings Completed (10 000 sq.m)	481.60	499.16	723.67	
#住宅	Residential Buildings			354.21	

11-5 建筑业总产值和增加值(2004年)

Gross Output Value and Added - Value of Construction Enterprises (2004)

单位: 亿元

(100 million yuan)

指 标	Item	总 计 Total	国 有 State-owned	集 体 Collective-owned	其他经济 Others owned
建筑业总产值(施工产值)	Gross Output Value of Construction (Output Value of Projects)	956.67	423.58		
建筑工程产值	Output Value of Construction Engineering	813.37	363.57		
安装工程产值	Output Value of Installation Engineering	67.86	42.53		
其他工程产值	Output Value of Other Engineering	75.43	17.48		
增加值	Value Added of construction	196.46	72.38		
本年提取折旧	Depreciation of Fixed Assets Of the Year				
应付工资	Wages Payable				
应付福利费	Welfare Expenses Payable				
管理费用中 劳动特区保险费	Labor and Unemployment Insurance in Management Expenses				
工程结算税金及附加	Taxes and Extra Charges on Project Settlement Accounts				
管理费用中: 税金	Taxes in Management Expenses				
工程结算利润	Profits of Project Settlement Accounts				