MEASURING THE INFORMATION ECONOMY 2002 - ICT sector data

CZECH REPUBLIC

Production (Output) millions of CZK

millions of CZK	1995	1996	1997	1998	1999	2000
ICT manufacturing			43 238	50 672	57 745	82 105
of which office, accounting and computing machinery	2 270	2 280	1 255	3 649	4 533	7 686
Telecommunications ¹ Computer and related activities ¹			57 800 32 724	69 218 35 109	77 501 34 869	92 818 43 199
of which software consultancy and supply ¹			19 986	22 771	23 443	30 909
Other ICT services						
Total ICT sector ^{1,2}			133 762	154 999	170 115	218 122
Value added (at basic prices) millions of CZK						
	1995	1996	1997	1998	1999	2000
ICT manufacturing			13 113	14 035	15 390	20 989
of which office, accounting and computing machinery	618	743	481	551	707	1 105
Telecommunications ¹			31 732	39 533	45 940	48 283
Computer and related activities ¹			12 899	14 338	15 005	17 818
of which software consultancy and supply ¹			8 494	9 442	10 095	12 530
Other ICT services						
Total ICT sector ^{1,2}			57 744	67 906	76 335	87 090
Employment number engaged						
	1995	1996	1997	1998	1999	2000
ICT manufacturing			53 000	52 000	52 000	58 266
of which office, accounting and computing machinery	9 000	4 000	2 000	2 000	3 000	3 674
Telecommunications ¹			33 000	28 000	28 000	27 826
Computer and related activities ¹			38 027	36 329	35 284	39 735
of which software consultancy and supply ¹			22 837	20 294	21 779	24 925
Other ICT services						
Total ICT sector ^{1,2}			124 027	116 329	115 284	125 827

© OECD Page 1 of 2

MEASURING THE INFORMATION ECONOMY 2002 - ICT sector data

CZECH REPUBLIC (continued)

Wages	and	salaries

© OECD Page 2 of 2

^{1.} Estimates for 2000.

^{2.} Other ICT services not included.

^{3.} Personal costs (including payments for insurance) instead of wages and salaries.

^{4.} Personal costs (including payments for insurance) instead of wages and salaries for computer and related activites. Source: OECD, Measuring the Information Economy 2002, based on Czech Statistical Office.