Table 17.20-- PRIVATE SECTOR TECHNOLOGY JOBS AND EARNINGS: 2008 TO 2015

[Jobs includes paid employees and proprietors. 2008-2014 revised from previous Data Book]

	2008	2009	2010	2011	2012	2013	2014	2015	Earnings in 2015 1/
Technology sector	24,154	23,830	23,428	23,468	23,849	23,698	23,356	23,542	78,608
3, 4444	, -	-,	-, -	-,	-,	-,	-,	-,-	
Computer services	6,401	6,498	6,327	6,247	6,371	6,388	6,361	6,455	82,520
Engineering and related services	6,223	5,999	5,908	5,966	6,080	6,023	6,110	6,104	92,678
Technical consulting services	3,992	3,924	4,066	4,099	4,273	4,354	4,230	4,324	56,700
Research & development services	2,820	2,821	2,587	2,582	2,543	2,413	2,126	2,058	86,981
Research and development in biotechnology	703	675	656	691	687	606	544	501	80,610
Information and telecommunications technology	1,445	1,298	1,292	1,248	1,288	1,407	1,347	1,400	67,516
Medical labs and imaging centers	1,719	1,689	1,701	1,743	1,707	1,697	1,784	1,855	62,614
Technology equipment distribution	869	857	803	776	776	741	702	714	106,947
Technology manufacturing	684	745	745	807	810	674	696	633	60,771
Alternate power generation	18	20	25	23	48	37	39	37	70,602
Chemical & pharmeceutical manufacturing	89	115	111	101	108	159	178	120	54,473
Other technology manufacturing	102	90	97	127	156	108	104	90	47,333
Medical device manufacturing	476	519	511	555	498	370	376	385	66,424

 $^{1/\} Earnings\ include\ wages\ and\ salaries,\ supplements\ to\ wages\ and\ salaries,\ and\ proprietors'\ income.$

Source: Hawaii State Department of Business, Economic Development and Tourism, records.