

U.S. Energy Information Administration Independent Statistics and Analysis

Glossary

search

Home > Households, Buildings & Industry > Energy Efficiency > Manufacturing Trend Data, 1998, 2002, and 2006 > Table 3c

Page Last Modified: May 2010

Table 3c. Capacity Adjusted Value of Production ¹ by Selected Industries, 1998, 2002, and 2006

(Current Billion Dollars)

(Outlett Billion Bollars)		MECS Survey Years		
NAICS	Subsector and Industry	1998	2002	2006
311	Food Manufacturing	430	468	552
312	Beverage and Tobacco Product Manufacturing	98	120	131
313	Textile Mills	57	50	44
314	Textile Product Mills	31	34	36
315	Apparel Manufacturing	66	53	31
316	Leather and Allied Product Manufacturing	11	8	7
321	Wood Product Manufacturing	87	94	110
322	Paper Manufacturing	159	160	177
323	Printing and Related Support Activities	104	109	107
324	Petroleum and Coal Products Manufacturing	134	215	523
325	Chemical Manufacturing	415	470	657
326	Plastics and Rubber Products Manufacturing	158	183	212
327	Nonmetallic Mineral Product Manufacturing	85	97	134
331	Primary Metal Manufacturing	156	146	229
332	Fabricated Metal Product Manufacturing	245	270	311
333	Machinery Manufacturing	276	292	321
334	Computer and Electronic Product Manufacturing	444	454	398
335	Electrical Equipment, Appliance, and Component Manufacturing	112	116	122
336	Transportation Equipment Manufacturing	580	643	720
337	Furniture and Related Product Manufacturing	66	81	84
339	Miscellaneous Manufacturing	102	130	153
	Manufacturing	3,824	4,231	5,059
Notes 4. Value of maduation is the many faving patent adjusted value of phinasest data. Consider adjusted value of madua				

Notes: 1. Value of production is the name for inventory-adjusted value of shipment data. Capacity adjusted value of production (t) is defined as [c **Sources**: U.S. Department of Commerce, Bureau of Economic Analysis, Value of Shipments by Detailed Industry 1998-2007, September 2009 as

Privacy/Security | Accessibility | Copyright & Reuse • Contact Us | Feedback | Careers | About EIA

Fedstats | USA.gov | Department of Energy