Table PT1. Energy Production Estimates in Physical Units, United States, 1960 - 2014

Year _		Fossil Fuels		Renewable Energy					
	Coal ^a Thousand Short Tons	Natural Gas ^b Million Cubic Feet	Crude Oil ^c Thousand Barrels	Fuel Ethanol ^d Thousand Barrels					
					1960	436,425	12,771,038	2,574,933	NA
					961	422,535	13,254,025	2,621,758	NA
962	441,072	13,876,622	2,676,189	NA					
963	479,356	14,746,663	2,752,723	NA					
964	506,453	15,546,592	2,786,822	NA					
965	529,355	16,039,753	2,848,514	NA					
966	549,065	17,206,628	3,027,763	NA					
967	567,031	18,171,325	3,215,742	NA					
968	558,995	19,322,400	3,329,042	NA					
969	573,226	20,698,240	3,371,751	NA					
970	614,969	21,920,642	3,517,450	NA					
971	563,122	22,493,012	3,453,914	NA					
972	602,491	22,531,698	3,455,368	NA					
973	598,569	22,647,549	3,360,903	NA					
974	610,021	21,600,522	3,202,585	NA					
975	654,641	20,108,661	3,056,779	NA					
976	684,914	19,952,438	2,976,180	NA					
977	697,205	20,025,463	3,009,265	NA					
978	670,164	19,974,033	3,178,216	NA					
979	781,135	20,471,260	3,121,310	NA					
980	829,747	20,179,724	3,146,365	NA					
981	823,771	19,955,823	3,128,624	1,978					
982	838,096	18,582,001	3,156,715	5,369					
983	781,905	16,884,095	3,170,999	9,890					
984	895,798	18,304,341	3,249,696	12,150					
985	883,640	17,270,223	3,274,553	14,693					
986	890,316	16,858,673	3,168,252	16,954					
987	918,760	17,432,903	3,047,378	19,497					
988	950,266	17,918,463	2,979,126	19,780					
989	980,741	18,095,148	2,778,771	20,062					
990	1,029,077	18,593,792	2,684,679	17,802					
991	995,984	18,532,439	2,707,043	20,627					
992	997,543	18,711,808	2,624,631	23,453					
993	945,425	18,981,915	2,499,044	27,484					
994	1,033,507	19,709,525	2,431,483	30,689					
995	1,032,973	19,506,474	2,394,268	32,325					
996	1,063,858	19,812,241	2,366,021	23,178					
997	1,089,933	19,866,092	2,354,832	30,674					
998	1,117,533	19,961,349	2,281,921	33,453					
999	1,100,470	19,804,848	2,146,726	34,881					
000	1,073,611	20,197,510	2,130,720	38,627					
001	1,127,687	20,570,293	2,117,521	42,028					
002	1,094,283	19,884,781	2,096,587	50,956					
003	1,071,752	19,974,358	2,061,994	66,772					
004	1,112,100	19,517,490	1,991,394	81,058					
005	1,131,500	18,927,095	1,892,097 R	92,961					
006	1,162,751	19,409,672	1,856,604 R	116,294					
007	1,146,636	20,196,348	1,853,243 R	155,263					
007	1,171,808	21,112,051	1,830,416 R	221,637					
008			, ,	,					
	1,074,921	21,647,934	1,954,243 R	260,424					
2010	1,084,369	22,381,873	1,998,583 R	316,617					
011	1,095,628	24,036,351	2,057,611 R	331,646					
2012	1,016,458	25,283,280	2,370,114 R	314,714					
2013	984,842	25,562,233 R	2,720,783 R	316,493					
2014	1,000,049	27,336,647	3,178,306	340,781					

^a Beginning in 2001, includes refuse recovery.

NA = Not available. R = Revised.

^b Marketed production.

c Includes lease condensate.

^d Includes denaturant. Estimated using production and production capacity data.