Countering bit with the states code utsates code uts		U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU
<pre>settion 30 bits The S0 U.S.C. Settion B.S. Have, and the F2 U.S.C. Settion B.S. Have, the F1 U.S.C. Have and the H2 U.S.C. Settion B.S. Have, the f1 U.S.C. Have and the H2 U.S.C. Have and H</pre>		RTERLY SURVEY OF PLANT CAPACITY UTILIZATION
to everage 2 hours and 5 minutes per response including time of midding time of personal completing and reviewing the collection of information. Please correct errors in name, addres on 12/10 code. ENTER street and number if not shown. INTERNET REPORTING – We encourage you to complete the sure sy online at: https://portal.census.gov Item 1 OPERATIONAL STATUS Mark (X) one box that best describes the status the bend of the quarter for the facility identified in the address box above. In operation Image: status and status an	Section 8(b); Title 50 U.S.C., Section 98, et seq; and Title 12 U.S.C., Section 244, authorize the Census Bureau to conduct this collection and to request your voluntary assistance. The U.S. Census Bureau is required by Title 13 U.S.C., Section 9, to keep your information confidential and can use your responses only to produce statistics. The Census Bureau is not permitted to publicly release your responses in a way that could identify your business, organization, or institution. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the systems that transmit your data.	
INTERNET REPORTING – We encourage you to complete this survey online at: https://portal.census.gov Item 1 OPERATIONAL STATUS Mark (X) one box that best describes the status it boend of the quarter for the facility identified in the address box above. In operation Permanently ceased operations → Date closed: MM YYYY Permanently ceased operations → Date closed: MM YYYY Sold or leased to another company → Date sold or leased: Street City State City City City City City City City City	to average 2 hours and 5 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and	
Item 1 OPERATIONAL STATUS Mark (X) one box that best describes the status theoend of the quarter for the facility identified in the address box above. In operation Temporarily idle Permanently ceased operations → Date closed: MM YYYY Sold or leased to another company → Date sold or leased: SolD OR LEASED TO Name Street City State Zip Code		
□ Temporarily idle MM YYYY □ Permanently ceased operations → Date closed: MM YYYY □ Sold or leased to another company → Date sold or leased: SolD OR LEASED TO Name Street Street	Mark (X) one box that best	
□ Sold or leased to another company → Date sold or leased: □ SOLD OR LEASED TO Name ✓ Street City State City	Temporarily idle	
City State Zip Code		
City State Zip Code		
	Street	
Country	City	State Zip Code
Country		
	Country	

Item 2 VALUE OF PRODUCTION \$Bil. Mil. Thou.												
A. Repor	rt market value of actual producti	on fo	or the quarter.				I. Mil.	Thou.				
ΑCTL	JAL PRODUCTION											
been (Assun	 B. Estimate the market value of production of this plant as if it had been operating at full production capability for the quarter. Assume: 											
 only machinery and equipment in place and ready to operate. normal downtime. labor, materials, utilities, etc. ARE FULLY AVAILABLE. 												
 the number of shifts, hours of operation and overtime pay that can be sustained under normal conditions and a 												
realistic work schedule in the long run. \$Bil. Mil. Thou.												
the same product mix as the actual production. FULL PRODUCTION CAPABILITY												
Capacity Utilization												
C. Divide your actual production estimate by your full production estimate. Multiply this ratio by 100 to get												
a percentage												
ls this	a reasonable estimate of your utili	zatio	n rate for this quare	r	🗅 Yes 🗆	No ·	– Review i	tem 2A and 2B				
Item 3	ACTUAL AND FULL PRODU	JCTI	ON COMPARISO	N S								
A. FULL	- PRODUCTION CAPABILITY: CU	RRE	NT QUANTER) S P	RE		R						
	r estimate of current quarter full p rer, mark (X) the primary reasons.	rodu	ctio capabnity ha	s cł	nanged compared	to the	previous					
	Building capital expenditures				Change in metho	d of op	peration					
	Machinery capital expenditures Include new, replaced, or enhanced such nery Change in product mix or product specifications											
	Building retirements		l	-	Change in materi	al inpu	it					
	Machinery retirements		[Other – Specify	?						
F	Price changed but product mix is the	e sar	ne									
	Revised estimation assumption with no change in plant or operations											
B. ACTUAL OPERATIONS VS FULL PRODUCTION CAPABILITY												
If this plant's actual production in the current quarter was less than full production capability , mark (X) the primary reasons.												
	Not most profitable to operate at full production capability	Lack of sufficient fuel or electric ene				□ s	trike or wo	rk stoppage				
_	nsufficient supply of materials	Equipment limitat				□ s	easonal op	erations				
	nsufficient orders		Storage limitations		E	nvironmen	tal restrictions					
			Logistics/transportation constraints				Other – Specify					
f	orce/skills		Sufficient inventory on hand	of	finished goods							
CONTINUE WITH Item 4 ON PAGE 3.												

Item 4 WORK PATTERNS FOR THE QUAR	TER				
Report work patterns for each shift of actual oper					
 If the plant did not operate a second or third shi Complete ALL items for each shift reported 	ft, do not complete t	ne correspondin	ig columns.		
Complete ALL items for each shift reported.	Shift 1	Shift 2	2	Shift 3	
A. Days per week-in-operation					
B. Plant hours per week-in-operation					
. Weeks-in-operation in the quarter					
D. Number of production workers in the					
2nd week of the 2nd month of the quarter (including temporary workers).					
E. Temporary production workers included in line d (not on the					
payroll and hired through temporary					
agencies or as their own agent; see instructions).					
IIISI UCIIOIIS/					
em 5 NATIONAL EMERGENCY PRODUC	TION				
		011	\$Bil.	Mil.	Thou.
A. Estimate the market value of production for this p		111			
had been operating under national emergency the quarter		5			
Assume: • full use of all your machinery and equipmen	at fund	ing, labor, mate		oonte utiliti	ies etc
including that requiring reconditioning.	are	fully available	to you and	your supp	
 plant production as close to 168 hours per 	• your	product mix is	permitted to	change.	
 week as possible, including extra shifts. minimal downtime. 	• you	can sell all of y	our output.		
	unational area		hoursell		alant
B. If actual operations in the quarter were has that increase to the national emergency production levels					Jidni
Mark (X) the shortest amount of the he plant we		,,,,,			
Less than 3 months 3 to 6 months	□ 7 to 12 r	nonths	More the	an one year	r
		nontina			
Remarks					
tem 6 PERSON TO BE CONTACTED REG	ARDING THIS RE	PORT – Print n	ame, telenhor	e number a	and email.
Name (Please print)		Area code	Numbe		Extension
	Telephone				
mail			Area code	Num	nber
	Fax				
	rdx				
>					