U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

## **QUARTERLY SURVEY OF PLANT CAPACITY UTILIZATION**

Title 13 United States Code (U.S.C.), 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.

Public reporting burden for this collection of information is estimated to take 20 to 40 minutes, with an average of 30 minutes, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

In correspondence pertaining to this report refer to the ID number (11 digits)

Please correct errors in name, address, and ZIP Code. ENTER street and number if not shown.

INTERNET REPORTING - We encourage you to complete this survey online at: https://portal.census.gov **OPERATIONAL STATUS** Item 1 be end of the quarter for the facility identified in the address box Mark (X) one box that best describes the status at above. In operation MM YYYY 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 Country **CONTINUE WITH Item 2 ON PAGE 2.** 



Item 2 VALUE OF PRODUCTION			ΦD:I MA:I Th					
A. Report market value of actual producti	<b>on</b> for the quarter.		\$Bil. Mil. Thou.					
ACTUAL PRODUCTION								
B. Estimate the market value of production been operating at full production capa								
Assume:  only machinery and equipment in poperate. normal downtime. labor, materials, utilities, etc. ARE Foundations of shifts, hours of operations are the town by a second to the sec	ULLY AVAILABLE. tion and overtime pay							
that can be <b>sustained</b> under <b>norma realistic</b> work schedule in the long		\$Bil. Mil. Thou.						
the same product mix as the actual  FULL PRODUCTION CAPABILITY	·							
		A Compositor Heilingtion						
C. Divide your actual production estin production estimate. Multiply this		Capacity Utilization %						
a percentage			76					
Is this a reasonable estimate of your util	ization rate for this quar	r! Yes	No — Review item 2A and 2B					
ACTUAL AND FULL PRODUCTION COMPAR'SONS  A. FULL PRODUCTION CAPABILITY: CURRENT QUARTER ) S PREVIOUS QUARTER								
If your estimate of current quarter full productio capabulty has changed compared to the previous								
quarter, mark (X) the primary reasons.	-0,	_						
☐ Building capital expenditures		Change in metho	od of operation					
☐ Machinery capital expenditures—Include new, replaced, or enhanced such nery								
Building retirements Change in material input								
☐ Machinery retirements	Other - Specify 7							
Price changed but product mix is the	e same							
Revised estimation assumption with no change in plant or operations								
B. ACTUAL OPERATIONS VS FULL PRO	DUCTION CAPABILITY							
If this plant's <b>actual</b> production in the contract the primary reasons.	urrent quarter was <b>less</b> th	an full production	capability, mark (X)					
Not most profitable to operate at full production capability	☐ Lack of sufficient fuel or electric energy		☐ Strike or work stoppage					
Insufficient supply of materials	☐ Equipment limitatio	ns	☐ Seasonal operations					
Insufficient orders	☐ Storage limitations		☐ Environmental restrictions					
Insufficient supply of local labor	Logistics/transporta	tion constraints	Other - Specify					
force/skills	Sufficient inventory	of finished goods						
continue with tem 4 on page 3.								

Item 4	WORK PATTERNS FOR THE QUAR	TER					
<ul><li>If the</li></ul>	ork patterns for <b>each shift of actual opera</b>			esponding	columns.		
• Com	olete ALL items for each shift reported.	Shift	1	Shift 2		Shift 3	
<b>A.</b> Days p	per week-in-operation						
<b>B.</b> Plant h	nours per week-in-operation						
C. Weeks	:-in-operation in the quarter						
2nd we	er of production workers in the eek of the 2nd month of the r (including temporary workers)					80000	
includ payroll agenci	prary production workers led in line d (not on the l and hired through temporary es or as their own agent; see tions)						
ltem 5	NATIONAL EMERGENCY PRODUC	TION		$V_{i}$			
had be	ate the market value of production for this peen operating under <b>national emergency</b> of arter	conditions for	8		\$Bil.	Mil. Thou.	
Assume:  • full use of all your machinery and equipment, including that requiring reconditioning.  • plant production as close to 168 hours per week as possible, including extra shifts.  • minimal downtime.  • funding, labor, materials, components, utilities, etc. are fully available to you and your suppliers.  • your product mix is permitted to change.  • you can sell all of your output.							
increas	<b>(x)</b> the shortest amount of time he plant wo	el if given eme	ergency pro ergency prior	duction, he gitty by the g	ow quickly government	could the plant i?	
Remarks	ess than 3 months 3 to 6 months	□ 7 t	o 12 months		More tha	an one year	
Homano	¥						
Item 6 PERSON TO BE CONTACTED REGARDING THIS REPORT – Print name, telephone number, and email.							
Name (Plea				a code	Numbe		
		Telephone —	<b>→</b>				
Email					Area code	Number	
			Fax	<b>&gt;</b>			