FORM **MQ-C1** (11-17-2005)

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

## SURVEY OF PLANT CAPACITY UTILIZATION FOURTH QUARTER 2005 (October-December)

NOTICE – YOUR
RESPONSE IS
REQUIRED BY LAW
(Title 13, United States
Code). By section 9 of the
same law, YOUR REPORT
IS CONFIDENTIAL. It
may be seen only by
persons sworn to uphold the
confidentiality of Census
Bureau information and may
be used only for statistical
purposes. The law also
provides that copies retained
in your files are immune
from legal process.

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

## **IMPORTANT**

PLEASE READ
INSTRUCTIONS AND
DEFINITIONS BEFORE
COMPLETING FORM

COMPLETING FORM	Please correct errors in name, address, and ZIP Code. ENTER street and number if not shown.							
NOTE — If you need a cop	by of the instructions, please	e visit www.census.go	ov/cir/	www/mqc1pag2.htm	ml			
Mark (X) ONE box which best dess  12 In operation – Complete item 13 Temporarily idle – See instru Complete items 2–6.	cribes this establishment at the en	d of 2005. See instructions  14 Sold or leased to an See instruction shee  15 Permanently ceased See instruction shee	other cet	ompany Give date				
Item 2 VALUE OF PRODU	4th QTR, 2005 4th QTR, 2004							
			\$	Mil. Thou.	Mil. Thou.			
a. Report market value of <b>actual</b>	<b>production</b> for the 4th quarter o	f 2005	23					
b. Estimate the market value of production of this plant as if it had been operating at <b>full production capability</b> in the 4th quarter of 2005				FULL PRODUCT	TION CAPABILITY			
				4th QTR. 2005	4th QTR. 2004			
				Mil. Thou.	Mil.   Thou.			
• the same product mix as		ın.						
c. Divide your <b>actual productio</b> Multiply this ratio by 100 to get	on estimate by your full product a percentage. Enter this percentage	ction estimate. ge in the box.	apac	ity Utilization:				
Is this a reasonable estimate of 4th quarter?	Yes	s No – Please review your full production estimate						
d. If your estimate of 2005 fourth of 35 Building capital expenditus 36 Machinery capital expenditus replaced, or enhanced mass Building retirements 38 Machinery retirements	ures ditures – <i>Include new</i> ,	41 Change in method	of ope mix or I input		y reasons.			
39 Price changed but produc								
40 Revised estimation assur plant or operations	mption with no change in	49						

Item 3 WORK PATTERNS OF FOURTH QUARTER	OPE	RATI	ONS 2	005									
Column (1–3) – Report work patterns for <b>each shift of actual op</b> If the plant did not operate a second or third shift, do													
Column (4) – Report work patterns as if the plant operated at <b>full production capability</b> as defined in item 2b.						ration	e			Full t	Product	lion	
					.o.u						Ca	pability per of shi	У
			Shift on	Э		Shift to	VO	S	hift thre	ee	per da		iilo
	90		(1)			(2)			(3)		(4)	<b>→</b>	
a. Days per week in operation	91												
<b>b.</b> Plant hours per week in operation	92												
c. Weeks in operation in the quarter	93												
d. Total number of production workers													
the payroll and hired through temporary agencies or as their own agent; see instructions).	95												
om agon, occ notactions)		Mil.	Thou.	Hrs.	Mil.	Tho	ı. Hrs.	Mil.	Thou.	Hrs.	Mil.	Thou.	Hrs.
f. Total hours worked by production workers	96		 	 					 	 		 <del>   </del>	
g. Hours worked by temporary production workers (included in line f)	97		 	 					 	 		 <del>                                  </del>	
h. Overtime hours worked by production workers (included in line f)	98		[ 			I	l						
Item 4 FOURTH QUARTER ACTUAL OPERATIONS	s vs	FULL	. PROD	UCTI	ON (	CAPAI	BILITY	FOR 2	2005				
a. If this plant's <b>actual</b> production in the 4th quarter was <b>less</b>	than <b>f</b>	full pr	oducti	ion ca	pab	<b>ility,</b> n	nark (X)	the pri	mary re	asons	:		
51 Not most profitable to operate at 55 Lack o	f suffi	cient fu	iel or el	ectric e	nergy	/	60	Strike	or work	stoppa	age		
full production capability 56 Equipn	nent li	imitatio	ns				61	Seasor	nal oper	ations			
52 Insufficient supply of materials 57 Storag	e limit	tations					62	Enviror	nmental	restric	tions		
53 Insufficient orders 58 Logistic	cs/trai	nsporta	ation co	nstraint	s		68	Other -	- Specit	fy $ ot  ot $			
54 Insufficient supply of local labor 59 Sufficient Supply of local labor		ventory	of finis	hed go	ods								
force/skills on han	ıd						69						_
b. If actual operations in the 4th quarter were less than full p if necessary? Assume sufficient demand for your product. Ma	orodu ark (X)	uction ) the sl	capal	<b>bility,</b> amoun	how t of ti	quickly me you	could y	ou incr require	ease to	that le	evel,		
71 Less than 3 months 72 3 to 6 months 7:	з 🔲 7	7 to 12	months		74 🔲	More t	han one	e vear					
								IONAL EMERGENCY PRODUCTION					
							4th	QTR.	2005		4th Q	R. 200	4
						\$	Mil.	1	Thou.		Mil.	Tho	u.
a. Estimate the value of production for this plant as if it had been emergency conditions in the 4th quarter of 2005						99							
Assume:						99							
full use of all your machinery and equipment,	•	fundir	ng, labo	r, mate	rials,	compo	nents, i	utilities,	etc., a	re			
including that requiring reconditioning.  • plant production as close to 168 hours per		_					our su		rs.				
week as possible, including extra shifts.		, ,	an sell a				ronang						
minimal downtime.     See the instruct	tion s	sheet	for ad	dition	al g	uidan	ce.						
b. If actual operations in the 4th quarter were less than nation increase to the national emergency production level if given e Mark (X) the shortest amount of time you would require.	onal e emerg	emerg ency p	<b>gency</b> priority b	produ y the g	<b>ictio</b> gover	<b>n,</b> how nment?	quickly	could	you				
82 Less than 3 months 83 3 to 6 months 84	4 🗌 7	7 to 12	months		85 🗌	More t	han one	e year					
911 Remarks													
Item 6 PERSON TO BE CONTACTED REGARDING	<b>TIII</b>	S RFE	ODT	Defect	nomo	and te	lenhone	e numh	or				
			UKI-	· Print	llanı-								
Name	1171		OKI -	· Print		Area c	•	1.	lumber				
Name	IIII						•	1.					
Name	INI		Teleph	one —	<b>→</b>	Area co	•	)					