# COMPANY ACTIVITY FORM PLATFORM/RIG CONSTRUCTION

Please verify your company's SIC and NAICS codes. If they are incorrect, cross out and insert correct information	a:
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SIC 3731 (Oil and gas offshore floating platforms manufacturing) NAICS 336611 (Oil and gas offshore floating platforms manufacturing)

Complete each of the questions below. Please keep in mind that all responses should pertain specifically to your company's operations in the U.S. Gulf of Mexico in 2000.

In total, how many of each of the following were under construction by your company in 2000?				
<u>Platforms</u>	Offshore Rigs/Ships			
Compliant Tower Fixed Platform Floating Production Systems Sea Star Subsea System SPAR Platform Tension Leg Platform	Jackup Semisubmersible Submersible Drill Ship Platform Other (DESCRIBE:)			



## FORM #1: 2000 EXPENDITURES PLATFORM/RIG CONSTRUCTION

Please list the major expense categories for your company below.

- 1. Together, the expense categories you list below should represent at least 70% of your company's expenses related to offshore work in the U.S. Gulf of Mexico in 2000. (Note that employee wages and burden are captured on another form.)
- 2. Please provide SIC or NAICS codes for your expenditures (Information regarding these codes can be found on the following website: <a href="http://www.census.gov/epcd/www/naics.html">http://www.census.gov/epcd/www/naics.html</a>). If this information is not available, leave the SIC and NAICS columns blank.

EXAMPLE: IF \$250,000 WAS SPENT ON STRUCTURAL STEEL, DIVIDE THIS EXPENSE BETWEEN THE APPLICABLE CATEGORIES.

			<b>Amount Spent On Constructing:</b>			ng:
NAICS Codes	SIC Codes	Expenditure Type	Platforms	Offshore Rigs to be Used in the U.S. GOM	Offshore Rigs to be Used in the U.S. but not the GOM	Offshore Rigs to be Used Outside of the U.S.
11111	111	Structural Steel – Example Only	\$225,000			\$25,000
			_		_	



			<b>Amount Spent On Constructing:</b>			ng:
NAICS Codes	SIC Codes	Expenditure Type	Platforms	Offshore Rigs to be Used in the U.S. GOM	Offshore Rigs to be Used in the U.S. but not the GOM	Offshore Rigs to be Used Outside of the U.S.



## FORM #2A: 2000 EXPENDITURES BY GEOGRAPHIC AREA PLATFORM CONSTRUCTION

Please take amounts from Form #1 pertaining to PLATFORM construction and list by zip code. [NOTE: FORM 2B IS FOR OFFSHORE RIG CONSTRUCTION]. If a zip code breakdown is not possible, indicate what city and state the product or service came from. If city is not available, please record the state. If neither zip code, city, nor state information is available, please indicate as accurately as possible whether the item came from within the U.S. Gulf of Mexico region or without.

EXAMPLE: TOTAL STRUCTURAL STEEL EXPENDITURES FOR CONSTRUCTING PLATFORMS IN THE U.S. GULF OF MEXICO ARE \$250,000, WHICH IS PAID TO COMPANIES LOCATED IN THREE DIFFERENT ZIP CODES (NOTE: IF ZIP CODE BREAKDOWN IS NOT AVAILABLE, A CITY/STATE BREAKDOWN OR, IF NECESSARY, A BREAKDOWN OF EXPENDITURES BY WITHIN VERSUS WITHOUT THE GULF OF MEXICO REGION COULD BE PROVIDED.)

Expenditure Type*	2000 Expenditures (\$)
Structural Steel – Example Only	\$250,000
Zip Code #1	\$100,000
Zip Code #2	\$100,000
Zip Code #3	\$50,000
OR	
Houston, TX	\$100,000
New Orleans, LA	\$150.000
OR	
Texas	\$100,000
Louisiana	\$150,000
OR	
Within GOM	\$250,000
Without GOM	0



Expenditure Type*	2000 Expenditures (\$)
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<sup>\*</sup> In instances in which payment is made to a different address than the shipping address, record expenditure under area corresponding to shipping address.



# FORM #2B: 2000 EXPENDITURES BY GEOGRAPHIC AREA OFFSHORE RIG CONSTRUCTION

Please take amounts from Form #1 pertaining to OFFSHORE RIG construction and list by zip code. [NOTE: FORM 2A IS FOR PLATFORM CONSTRUCTION]. If a zip code breakdown is not possible, indicate what state the product or service came from. If neither zip code nor state information is available, please indicate as accurately as possible whether the item came from within the U.S. Gulf of Mexico region or without.

EXAMPLE: TOTAL STRUCTURAL STEEL EXPENDITURES FOR CONSTRUCTING OFFSHORE RIGS FOR USE IN THE U.S. GULF OF MEXICO ARE \$250,000, WHICH IS PAID TO COMPANIES LOCATED IN THREE DIFFERENT ZIP CODES (NOTE: IF ZIP CODE BREAKDOWN IS NOT AVAILABLE, A STATE BREAKDOWN OR, IF NECESSARY, A BREAKDOWN OF EXPENDITURES BY WITHIN VERSUS WITHOUT THE GULF OF MEXICO REGION COULD BE PROVIDED.)

	Amount Spent On:			
Expenditure Type*	Offshore Rigs to be Used in the U.S. GOM	Offshore Rigs to be Used in the U.S., but not in the GOM	Offshore Rigs to be Used Outside of the U.S.	
Structural Steel – Example Only	\$250,000			
Zip Code #1	\$100,000			
Zip Code #2	\$100,000			
Zip Code #3	\$50,000			
OR				
Texas	\$100,000			
Louisiana	\$150,000			
OR				
Within GOM	\$250,000			
Without GOM	0			



	Amount Spent On:			
Expenditure Type*	Offshore Rigs to be Used in the U.S. GOM	Offshore Rigs to be Used in the U.S., but not in the GOM	Offshore Rigs to be Used Outside of the U.S.	

<sup>\*</sup> In instances in which payment is made to a different address than the shipping address, record expenditure under are corresponding to shipping address.



# FORM #3A: WORK FORCE PLATFORM/RIG CONSTRUCTION

What is the total number of full-time equivalent workers employed by your company who were involved in the following platform and/or rig construction activities in the U.S. Gulf of Mexico (GOM) in 2000?

#### **Number of Full-Time Equivalent Employees In 2000 Involved In:**

Construction of Platforms:	
Construction of Offshore Rigs to be Used in the U.S. GOM:	
Construction of Offshore Rigs to be Used in the U.S., but not in the U.S. GOM:	
Construction of Offshore Rigs to be Used Outside of the U.S.:	



## FORM #3B: WORK FORCE PLATFORM/RIG CONSTRUCTION

We recognize that different companies keep financial data in different formats. Please provide the information below in the format in which it is easiest to report.

In total, how much did your company spend on wages and benefits for employees involved in the following types of platform and/or rig construction in the U.S. Gulf of Mexico (GOM) in 2000? Please pro-rate salaries for individuals who did not work full time on the construction of rigs/platforms.

EXAMPLE: IF A WORKER SPENT 50% OF HIS TIME WORKING ON PLATFORM OR RIG CONSTRUCTION IN THE U.S. GULF OF MEXICO, ONLY INCLUDE 50% OF HIS SALARY IN YOUR CALCULATIONS.

	Construction of Platforms	Construction of Offshore Rigs to be Used in the U.S. GOM	Construction of Offshore Rigs to be Used in the U.S., but not the U.S. GOM	Construction of Offshore Rigs to be Used Outside of the U.S.
Wages				
Benefits				
Wages & Benefits				
(if reported jointly)				



# FORM #4: EMPLOYEE COUNTS BY JOB CATEGORY AND ZIP CODE PLATFORM/RIG CONSTRUCTION

Please include all employees involved in work related to platform and/or offshore rig construction in the U.S. Gulf of Mexico (GOM) in 2000.

EXAMPLE: SIX FOREMEN WERE EMPLOYED, LIVING IN FOUR DIFFERENT ZIP CODES. TOGETHER, THEY ACCOUNT FOR 12,500 LABOR HOURS, DISTRIBUTED AS SHOWN BY ZIP CODE.

Job Category	Total # of Labor hours in 2000	Employee Residence Zip Code	Personnel Count
Foreman – Example Only	12,500	TOTAL	6
	4,100	70881	2
	4,000	70882	2
	2,200	70883	1
	2,200	70884	1



Job Category	Total # of Labor hours in 2000	Employee Residence Zip Code	Personnel Count



### FORM #5: LABOR REQUIREMENTS PLATFORM/RIG CONSTRUCTION

Please list all job categories relevant to performing platform and/or offshore rig construction-related work in the U.S. Gulf of Mexico, the average wages and benefits that correspond to each category, and the total number of labor hours used of that labor category in 2000.

For each of the product types below, record the total number of labor hours used of each labor category in 2000.

EXAMPLE: UNDER THE JOB CATEGORY "CARPENTER," THE AVERAGE WAGES AND BENEFITS IN 2000 WAS \$40,000. 2,400 CARPENTER LABOR HOURS WERE SPENT WORKING ON OFFSHORE RIGS TO BE USED IN THE U.S. GOM AND 4,000 WORKING ON PLATFORMS.

		Product Type:						
		Platforms	Offshore Rigs to Be Used in the U.S. GOM  Offshore Rights to Be Used in the U.S., but not the GOM		be Used Outside			
Tab Catagory	Average Wages	s # Labor hours # Labor hours		# Labor hours	# Labor hours			
Job Category	& Benefits	Used in 2000	Used in 2000	<b>Used in 2000</b>	Used in 2000			
Carpenter – Example Only	\$40,000	4,000	2,400					



		Product Type:						
		Platforms	Offshore Rigs to Be Used in the U.S. GOM	Offshore Rigs to Be Used in the U.S., but not the GOM	Offshore Rigs to be Used Outside of the U.S.			
Job Category	Average Wages	# Labor hours	# Labor hours	# Labor hours	# Labor hours			
0 •	& Benefits	Used in 2000	Used in 2000	Used in 2000	Used in 2000			



## FORM #6: GEOGRAPHIC DISTRIBUTION OF PRODUCTS PLATFORM/RIG CONSTRUCTION

Please record the total number of platforms and/or offshore rigs that your company worked on in the U.S. Gulf of Mexico (GOM) in 2000. Delineate by the location of intended use and percent completion.

EXAMPLE: THE COMPANY WORKED ON 2 PLATFORMS AND 3 OFFSHORE RIGS. ALL OF THE PLATFORMS WERE FOR USE IN THE U.S. GULF OF MEXICO. ONE WAS A COMPLIANT TOWER, WHICH WAS STARTED AND COMPLETED IN 2000. THE OTHER WAS A FIXED PLATFORM, ON WHICH 75% OF THE CONSTRUCTION WAS DONE IN 2000. SIMILARLY, THE COMPANY WORKED ON 3 RIGS, ONE OF WHICH WAS TO BE USED IN THE U.S. GULF OF MEXICO, ONE TO BE USED ELSEWHERE IN THE U.S., AND ONE TO BE USED OUTSIDE OF THE U.S. ONLY THE SUBMERSIBLE WAS STARTED AND COMPLETED IN 2000 (*I.E.*, 100% OF THE WORK WAS COMPLETED IN 2000).

	Total	Location of Intended Use:									
	#	U.S. Gulf of Mexico			U.S., But Not Gulf of Mexico			Outside of the U.S.			
	Under	% of Constr	ruction Compl	eted During	% of Constr	% of Construction Completed During			% of Construction Completed During		
	Construction		2000:	-	2000:			2000:			
	in 2000	100%	50%-99%	1-49%	100%	50%-99%	1%-49%	100%	50%-99%	1%-49%	
Platforms – Example	2	1	1								
Only:	2	1	1								
Compliant Tower	1	1									
Fixed Platform	1		1								
Floating Production											
Systems											
Sea Star											
Subsea System											
SPAR Platform											
Tension Leg Platform											
Other											
Offshore Rigs/Ships –	3	1			1				1		
Example Only:	3	1			1				1		
Jackup	1						1				
Semisubmersible	1								1		



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	Total	Location of Intended Use:									
	#	U.S. Gulf of Mexico			U.S., But Not Gulf of Mexico			Outside of the U.S.			
	Under	% of Constr	% of Construction Completed During			% of Construction Completed During			% of Construction Completed During		
	Construction		2000:	-	2000:			2000:			
	in 2000	100%	50%-99%	1-49%	100%	50%-99%	1%-49%	100%	50%-99%	1%-49%	
Submersible	1	1									
Drill Ship											
Platform											
Other											
Platforms:											
Compliant Tower											
Fixed Platform											
Floating Production											
Systems											
Sea Star											
Subsea System											
SPAR Platform											
Tension Leg Platform											
Other											
Offshore Rigs/Ships:											
Jackup											
Semisubmersible											
Submersible											
Drill Ship											
Platform											
Other											



# FUTURE PLANS FORM PLATFORM/RIG CONSTRUCTION

Following are some questions about the future of your industry and your company's plans. **Please complete each section below.** The information you provide will be used for projecting the effects of various scenarios on the Gulf of Mexico economy.

1.	In the next 2-5 years, do (Circle one.)	o you anticipate that the level of activity in the oil and gas industry in the Gulf of Mexico will change in any way?
	Yes1 No2	Do you expect the level of activity to increase or decrease? (Circle one.) Increase
2.	Do you expect that the currently build? (Circl	types of platform and/or rigs that your company builds in the next 2-5 years will be different from what you e one.)
	Yes1 No2	What types of platforms and/or rigs do you expect to be building then? (Describe below.)
3.	Do you anticipate any t (Circle one:)	echnological innovations in the next 2-5 years that would result in a reduction of your unit cost of production?
	Yes1 No2	What types of developments do you anticipate that will lead to a reduction in the unit cost of production? (Please describe in as much detail as possible.)

