

DEPARTMENT OF NATURAL RESOURCES Technology Assessment Division January 14, 2004

# **LOUISIANA ENERGY FACTS**

### **ANNUAL 2003**

Department of Natural Resources Scott A. Angelle Secretary of Natural Resources



Prepared by Manuel Lam, Senior Energy Analyst

Technology Assessment Division T. Michael French, Director

P.O. Box 44156
Baton Rouge, LA 70804-4156
E-mail:techasmt@dnr.state.la.us
WEB: www.dnr.state.la.us/tad

January 14, 2004

#### **General Questions and Comments**

The **Louisiana Energy Facts Annual - 2003** was published by the Technology Assessment Division of the Louisiana Department of Natural Resources under the direction of Manuel Lam. The Director of the Division is T. Michael French, and the Assistant Director is William J. Delmar, Jr.

General questions and comments regarding the **Annual** may be referred to Technology Assessment Division staff at (225) 342-1270. Questions concerning specific areas of the **Annual** may be directed to the Technology Assessment Division staff members listed below.

Coal and lignite:

Bill Delmar Assistant Director (225) 342-5053

E-mail: BILLD@DNR.STATE.LA.US

Oil & gas production, drilling, revenue, reserves, prices, and general energy statistic:

Manuel Lam Program Manager (225) 342-8919

È-mail: MANUELL@DNR.STATE.LA.US

Petroleum refineries and alternative motor fuels:

Bryan Crouch, P.E. Energy Engineer (225) 342-5053

È-mail: <u>JOHNBC@DNR.STATE.LA.US</u>

Electric utilities, cogeneration, independent power producers, drilling incentives, and petroleum economics:

Bob Sprehe Energy Economist (225) 342-7967

È-mail: BOBS@DNR.STATE.LA.US

Additional copies of the **Annual** may be obtained by contacting:

Department of Natural Resources Technology Assessment Division P.O. Box 44156

Baton Rouge, LA 70804-4156

Phone: (225) 342-1270 FAX: (225) 342-1397

E-mail: <u>TECHASMT@DNR.STATE.LA.US</u>

Web: www.dnr.state.la.us/tad

### **Table of Contents**

<u>Table</u>	<u>Pa</u>	ge				
	Introduction 2003 Highlights	1 3				
	PRODUCTION					
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Louisiana State Crude Oil Production (Excluding OCS) Louisiana State Condensate Production (Excluding OCS) Louisiana State Crude Oil and Condensate Production (Excluding OCS) Louisiana Total Crude Oil and Condensate Production Louisiana State Oil Production by Tax Rates United States OCS Crude Oil and Condensate Production United States Crude Oil and Condensate Production and Imports Louisiana State Royalty Oil, Gas and Plant Products Calculated Volumes Louisiana State Natural Gas Production (Excluding OCS & Casinghead Gas) Louisiana State Casinghead Gas Production (Excluding OCS) Louisiana Total Gas Production Louisiana Marketed And Dry Gas Production Louisiana State Gas Production by Tax Rates United States OCS Gas Production United States Natural Gas and Casinghead Gas Production United States Natural Gas and Casinghead Gas Production United States Natural Gas and Casinghead Gas Production	6 7 9 10 12 13 14 15 16 19 20 22 23				
PRICES						
17 18 19 20 21	Louisiana Average Crude Oil Prices	28 29 30				
DRILLING						
22 23 24 25 26	Louisiana State Oil and Gas Drilling Permits Issued by Type	34 35 37				
	REVENUE					
27 28 29 30 31 32	Louisiana State Mineral Bonus, Rental and Royalty Override Revenues  Louisiana State Mineral Royalty Revenue  Louisiana State Mineral Severance Tax Revenue  State Section 8g Revenue from Louisiana's Outer Continental Shelf  Louisiana State Total Mineral Revenue  Revenue to Federal Government from Louisiana OCS Oil and Gas Leases	40 41 42 43				

<u>Tab</u>	<u>Page</u>				
RESERVES					
33 34 35 36	Louisiana Estimated Crude Oil Proved Reserves				
OTHER					
37 38 39 40	Louisiana Nonagricultural Employment				
	APPENDICES				
A B C D	Abbreviations A-1 Data Sources B-1 Glossary C-1 Gas Production at 14.73 psia D-1				
	APPENDIX E				
Louisiana Energy Briefs and Topics					
Eth: Sele Alte	ding Cost Increase Challenges E&P Sector. E-2 anol Industry Update E-4 ected Louisiana Energy Statistics E-8 rnative Motor Vehicle Fuels in Louisiana E-10 ydrogen Primer E-12				
Par Par Par	ERICA'S WETLAND ENERGY CORRIDOR TO THE NATION  t 1: A Proud History of Service to America's Energy Needs				

## **List of Figures**

rigui	<u>e</u>	aye	
Subdivisions of Louisiana4			
1	Louisiana State Oil Production, Actual and Forecasted Through Year 2030	8	
2	2002 United States Oil Production By State	8	
3	2001 Louisiana Petroleum Flow	.11	
4	Louisiana State Gas Production, Actual and Forecasted Through Year 2030	.17	
5	2002 United States Marketed Gas Production By State	.17	
6	2001 Louisiana Natural Gas Flow	.21	
7	Louisiana Oil Production and Price	24	
8	Louisiana Gas Production and Price	24	
9	Crude Oil Average Prices	27	
10	Natural Gas Average Prices	27	
11	Louisiana State Drilling Permits Issued	.33	
12	Louisiana Average Active Rigs	33	
13	Louisiana Well Completions By Type	36	
14	United States Crude Oil Reserves - December 31, 2002	45	
15	Louisiana Crude Oil Reserves - December 31, 2002	46	
16	United States Natural Gas Reserves - December 31, 2002	47	
17	Louisiana Natural Gas Reserves - December 31, 2002	48	
18	Louisiana Energy Consumption by Source	50	
19	Louisiana Refinery Crude Oil Input by Source	50	
20	Louisiana Lignite Production by Mine Source	53	