

# Oil Fired Power Plant Virtual Field Trip

(Your tour through operation and environmental impact of power generation)

## Index of Slides

1. Licensing agreement
2. Introduction photos
3. US Energy Generation by Fuel Type Graph
4. Crude Oil Production 1950-2000 and Forecasts
5. US Oil Production
6. Oil Reserves
7. Oil Location Techniques
8. Seismic Vessel Oil Location
9. Possible Oil in a Particular Location
10. Oil Derrick
11. Oil Derrick Operation
12. Oil Derrick Drill Bits
13. Oil Derrick Operation Details
14. Oil Well Logging
15. Core Samples
16. Derrick Strikes
17. Drilling at Sea
18. Ecological Value of Old Oil Platforms
19. Oil Rigs in the Gulf of Mexico
20. Off-shore Drilling Rigs
21. Off-shore Drilling Rig Photos
22. Off-shore Drilling Platforms
23. Oil Refineries
24. Oil Transportation
25. Power Generation
26. Boiler System
27. Turbine
28. Generator
29. Power Generation Hazardous Wastes
30. Sulfur Dioxide Wastes
31. Nitrogen Oxide Wastes
32. Methane Wastes
33. Mercury Wastes
34. Carbon Dioxide Wastes
35. Water Discharges
36. Solid waste generation
37. Land Use
38. Future Off-shore Drilling Sites
39. Impact of Oil Exploration
40. Impact of Oil Exploration Research
41. Impact of Oil Exploration Research Continued
42. Impact of Oil Exploration Research Continued
43. Crude Oil Tanker
44. Alaska Pipeline Map
45. Alaska Pipeline Photo
46. Alaska Pipeline Photo
47. Exxon Valdez Oil Spill

48. Exxon Valdez Environmental Impact
49. Exxon Valdez Environmental Impact
50. Exxon Valdez Environmental Impact
51. Exxon Valdez Environmental Impact
52. Exxon Valdez Environmental Impact
53. Exxon Valdez Environmental Impact
54. Exxon Valdez Environmental Impact
55. Exxon Valdez Environmental Impact
56. Exxon Valdez Environmental Impact
57. Exxon Valdez Environmental Impact
58. Exxon Valdez Environmental Impact
59. Exxon Valdez Environmental Impact
60. Exxon Valdez Environmental Impact
61. Exxon Valdez Environmental Impact
62. Exxon Valdez Environmental Impact
63. Exxon Valdez Environmental Impact
64. Exxon Valdez Environmental Impact
65. Exxon Valdez Environmental Impact
66. Exxon Valdez Environmental Impact
67. Exxon Valdez Environmental Impact
68. Oil Clean-up Skimmers
69. Oil Clean-up In-situ Burning
70. Oil Clean-up Dispersants
71. The Super Fund
72. Super Fund Continued
73. Oil Pollution Prevention Regulation
74. Clean Water Act
75. Oil Pollution Act
76. Oil Spill Liability Trust Fund
77. National Contingency Plan Overview
78. National Contingency Plan Overview Cont.
79. Credits
80. Licensing agreement
81. Licensing agreement
82. Licensing agreement
83. Licensing agreement

Copyright 2003 by Awesome Guides, Inc. (See exceptions below)

All rights reserved. No part of this CD ROM or accompanying materials may be reproduced or transmitted in any form or by any means. Electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the permission in writing from the publisher.

Published by Awesome Guides Incorporated

127 West Fairbanks Ave. Suite #421

Winter Park, Florida 32789

Phone: (407) 678-1860 or outside the (407) area code call toll free 1-866-311-5758 Fax:  
(407) 678-4337

Internet Web Site URL: [www.awesomeguides.com](http://www.awesomeguides.com) (homepage)

E-mail: [Sales@awesomeguides.com](mailto:Sales@awesomeguides.com)

Photocopy Exceptions: Paper photocopies may be reproduced of the CD ROM slides, worksheets, and quizzes in quantities deemed necessary for student and teacher use WITHIN the classroom ONLY, and only in an educational setting. NO copies may be reproduced for resale, except for the exact cost of printing materials. No reproductions of any kind electronic or other wise, is granted for any commercial/business use. NO copies may be made, and permission is NOT granted for the reproduction of the CD ROM's in the Virtual Field Trip Series, including copying onto computer hard drives, discs, CD's, DVD's or any other transfer storage and retrieval method.

Copyright © 2003 by Awesome Guides, Inc.

All rights reserved

Produced in the United States of America

Published by Awesome Guides, Inc.

First Edition, First Printing

#### Library of Congress Cataloging-in-Publication Data

Awesome Guides, Inc.

A.P. Environmental Science Workbook: Student Edition (A Comprehensive Hands-on Review of the AP Environmental Science Course Made Especially to Help Students Prepare for the Exam)

2003 Library of Congress

Dewey

1. Environmental Science – Examinations– questions – etc. 2. Advanced Placement Programs (Education) – Examinations

Reference # VFT016.03

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Oil Fired Power Plant Virtual Field Trip Lecture

## Notes

**\*\*Lecture notes do not necessarily always go in order of the slides\*\***

④ Oil Fired. Petroleum Power Plants Account for about \_\_\_\_\_ % of US Energy Generation.

④ About how many Billion Kilowatt Hours are generated annually in Oil Fired Power Plants? \_\_\_\_\_ BKwh

④ Oil is mostly used for \_\_\_\_\_ and \_\_\_\_\_.

④ What is a non-renewable resource?

---

---

④ Where is oil found? \_\_\_\_\_

④ Explain how sound waves are used to locate oil reserves -

---

---

---

---

④ What similarities and differences are there between finding oil on land versus off-shore?

---

---

---

---

④ Is there always a guarantee that oil will be found after seismic testing shows a positive result? \_\_\_\_\_ Yes \_\_\_\_\_ NO Explain why.

---

---

---

④ Define the terms:

1. Hoist attachment - \_\_\_\_\_

2. Derrick (mast) - \_\_\_\_\_
3. Traveling block - \_\_\_\_\_
4. Hook - \_\_\_\_\_
5. Injection head - \_\_\_\_\_
6. Mud injection column - \_\_\_\_\_
7. Turntable driving the drilling pipes - \_\_\_\_\_
8. Winches - \_\_\_\_\_
9. Motors - \_\_\_\_\_
10. Mud pump - \_\_\_\_\_
11. Mud pit - \_\_\_\_\_

Ⓢ What is well logging?

---

---

Ⓢ List some hazards of off-shore drilling-

---

---

---

Ⓢ Name and describe some advantages of off-shore drilling-

---

---

---

---

Ⓢ Explain the operation for each of the following drilling rigs:

1. Semi-submersible -

---

---

2. Drill ship -

---

---

3. Jack-up -

---

---

Ⓢ Crude is refined into what products?

---

Ⓢ By what means is crude oil transported?

---

② Complete the following diagram, and explain how each component is used to produce energy-

---

---

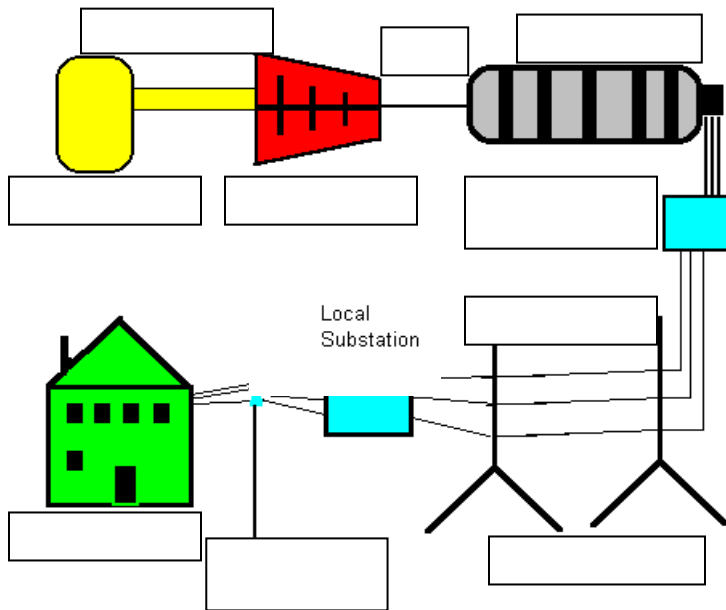
---

---

---

---

---



③ Name and explain 5 emissions that are released as a result of oil fired power production. Tell the environmental impact of each-

1. 

---

---
2. 

---

---
3. 

---

---
4. 

---

---
5. 

---

---

④ How are water discharges considered detrimental to the environmental?

---

---

Ⓢ What solid wastes are generated from oil power generation?

---

Ⓢ Where are most of the new oil reserves expected to be found?

---

Ⓢ Concerning the Alaska pipeline-  
What is the total length? \_\_\_\_\_

Between what cities does it traverse? \_\_\_\_\_

How many major habitats does it go through? \_\_\_\_\_

List these major habitats from the question above-

---

---

At what city is the oil put on ships? \_\_\_\_\_

What major problem must be overcome for oil to flow through the pipeline?

---

Is any of the pipeline buried?  No  Yes if yes how many miles? \_\_\_\_\_

Ⓢ Explain the Exxon Valdez incident. What environmental impacts did it have? Provide examples-

---

---

---

---

---

---

---

Ⓢ What methods were used to clean up the Exxon Valdez oil spill?

---

---

Ⓢ How much coastline was affected by the Exxon Valdez oil spill?

---

Ⓢ What areas in Alaska were surveyed for sea otter mortality? Give the survey method used.

---

---

Ⓢ Explain the function of oil booms -

---

---

Ⓢ What is meant by in-situ burning?

---

---

Ⓢ What is a dispersant and what is it used for?

---

---

Ⓢ Explain the superfund -

---

---

Ⓢ Briefly describe the following federal regulations -

1. Oil Pollution Prevention -

---

---

2. Clean Water Act -

---

---

3. Oil Pollution Act (OPA) -

---

---

4. Oil Spill Liability Trust Fund -

---

---

5. National Contingency Plan -

---

---