

Oil Energy Projects: Easy Energy Activities for Future Engineers!

Beverly Jones

Follow this and additional works at: <https://scholarsarchive.byu.edu/cbmr>

BYU ScholarsArchive Citation

Jones, Beverly () "Oil Energy Projects: Easy Energy Activities for Future Engineers!," *Children's Book and Media Review*: Vol. 40 : Iss. 2 , Article 5.

Available at: <https://scholarsarchive.byu.edu/cbmr/vol40/iss2/5>

This Book Review is brought to you for free and open access by the All Journals at BYU ScholarsArchive. It has been accepted for inclusion in Children's Book and Media Review by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.



Book Review

Oil Energy Projects: Easy Energy Activities for Future Engineers!



Author

Megan Borgert-Spaniol

Illustrator

.....

Reviewer

Beverly Jones

Rating

Outstanding

Level

Primary, Intermediate

Oil Energy Projects begins with the history and background of oil and its energy before moving on to five unique projects that teach students about the oil process. These hands-on projects are simple, easily demonstrated, and can be completed with materials that are mostly found in the kitchen. Each project has an out-of-the-box approach, which will result in better retained knowledge. Children, along with their teachers and parents, will definitely enjoy learning while creating.

This educational resource takes a subject that some might find lackluster and makes it exciting. The information included is straightforward and easy to understand for young readers. The projects are fresh and new and easy to complete. They are also relevant to the subject matter, and the reason behind each visual experiment is very clear. This is a great way to teach and discuss the subject of oil energy. This book makes learning fun, as it should be, especially for the elementary and middle grade age levels. Readers will not be quick to forget this impressive book.

.....

Pages

32

Year

2019

Publisher

Abdo Publishing

ISBN

9781532115646