



Multimedia Library Collection: Environmental Film Profiles (videos)

Fuel

Tickell, Josh. *Fuel*. Burbank: Cinema Libre Studio, 2008. HD, 111 min. <https://youtu.be/upTCSSkxlxE>.

Eleven years in the making, *Fuel* is the in-depth personal journey of filmmaker and eco-evangelist Josh Tickell, who takes us on a hip, fast-paced road trip into America's dependence on foreign oil. Combining a history lesson of the US auto and petroleum industries and interviews with a wide range of policy makers, educators, and activists such as Woody Harrelson, Sheryl Crow, Neil Young and Willie Nelson. Animated by powerful graphics, *Fuel* looks into our future offering hope via a wide-range of renewable energy and bio-fuels. (Source: Adapted from the [Official Film Website](#) Press Kit)

© 2008 Cinema Libre Studio. Trailer used with permission.

This film is available at the [Rachel Carson Center](#) Library (RCC, 4th floor, Leopoldstrasse 11a, 80802 Munich) for on-site viewing only. For more information, please contact library@rcc.lmu.de.

[About the Environmental Film Profiles collection](#)

Further readings:

- Droege, Peter. *100% Renewable: Energy Autonomy in Action*. London: Earthscan, 2009.
- Madureira, Nuno Luís. "Energy Transitions." Environment & Society Portal, *Curated Collections*, 2016.
- Scheer, Hermann. *Energy Autonomy: The Economic, Social and Technological Case for Renewable Energy*. London: Earthscan, 2007.
- Smil, Vaclav. *Energy at the Crossroads: Global Perspectives and Uncertainties*. Cambridge: MIT Press, 2005.

Related links:

- An Inconvenient Truth (Film Profile)
<https://www.environmentandsociety.org/mml/inconvenient-truth>
- Garth Lenz on "The True Cost of Oil" (Environmental TED Talk)
<https://www.environmentandsociety.org/mml/lenz-garth-true-cost-oil>

- Christopher Middleton. “How to Run a Car on Cooking Oil.” (The Telegraph)
<http://www.telegraph.co.uk/finance/personalfinance/8396085/How-to-run-a-car-on-cooking-oil-at-18p-a-litre.html>
- Algal Biofuels (U.S. Office of Energy Efficiency and Renewable Energy)
<http://energy.gov/eere/bioenergy/algal-biofuels>
- Gas Hole (Film Profile)
<https://www.environmentandsociety.org/mml/gas-hole>
- Crude Impact (Film Profile)
<https://www.environmentandsociety.org/mml/crude-impact>

Websites linked in this text:

- <http://www.thefuelfilm.com/presskit.php>
- <http://www.carsoncenter.uni-muenchen.de/index.html>
- <https://www.environmentandsociety.org/multimedia/collection/environmental-films-project>