



ENGLISH

INNOVATION AND INDUSTRY IN ENERGY



GRADE 4 UNIT 9 | IMAGE CARDS

EDITION 1

Grade 4

Unit 9

Innovation and Industry in Energy

Image Cards

Acknowledgement:

Thank you to all the Texas educators and stakeholders who supported the review process and provided feedback. These materials are the result of the work of numerous individuals, and we are deeply grateful for their contributions.

Notice: These learning resources have been built for Texas students, aligned to the Texas Essential Knowledge and Skills, and are made available pursuant to Chapter 31, Subchapter B-1 of the Texas Education Code.

If you have further product questions or to report an error, please email

openeducationresources@tea.texas.gov.



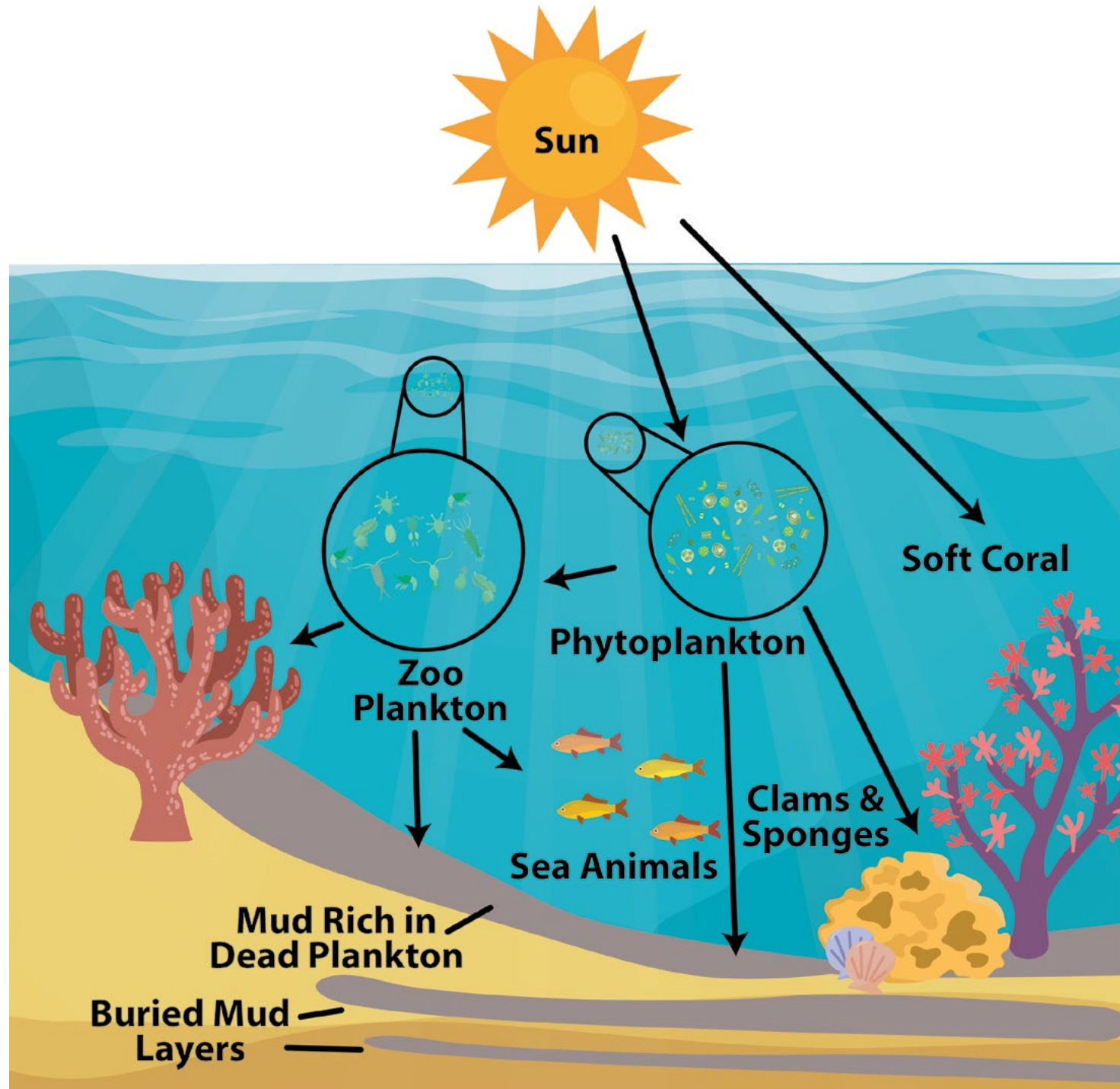


Innovation and Industry in Energy 1A-1



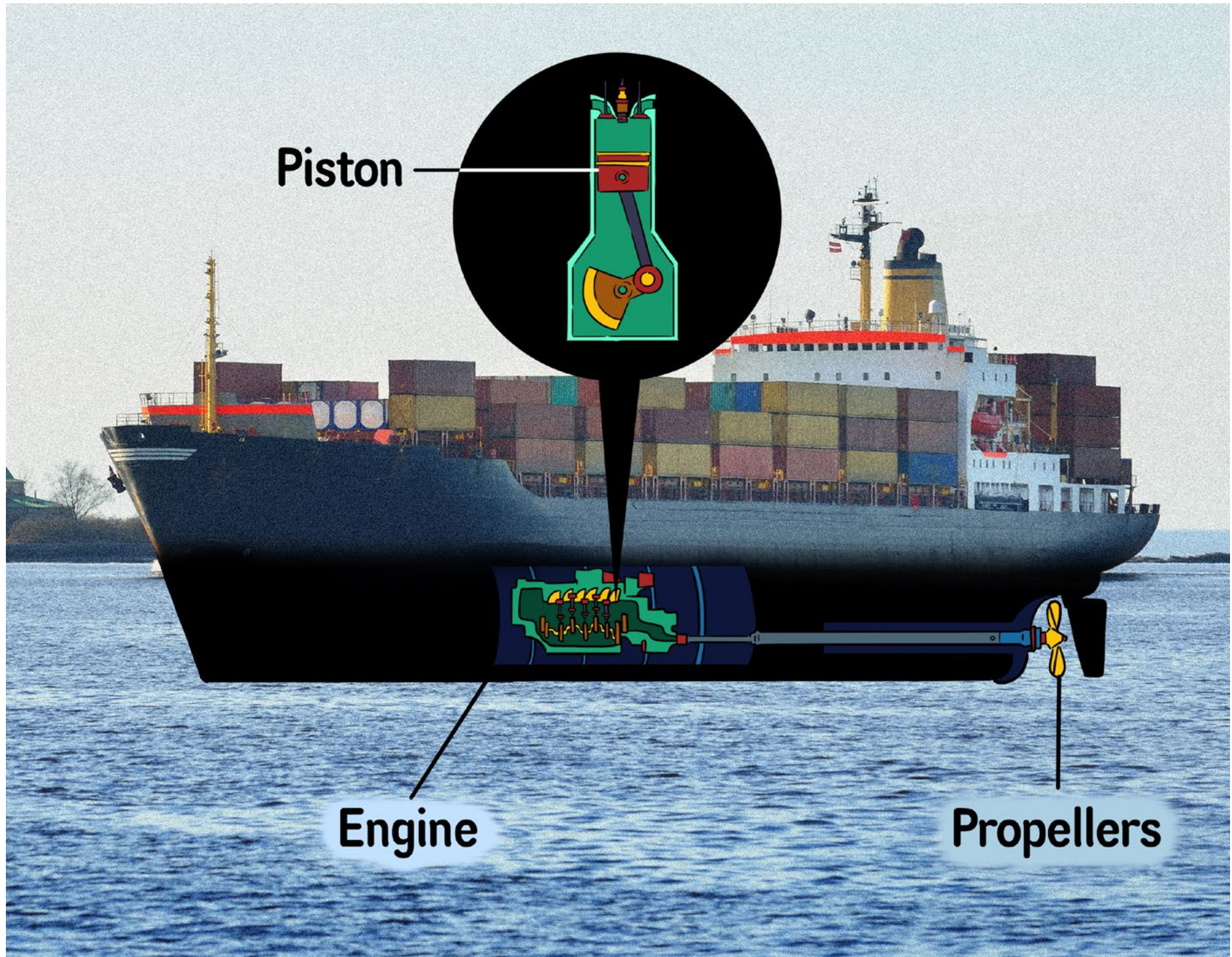


Innovation and Industry in Energy 1A-2





Innovation and Industry in Energy 1A-3



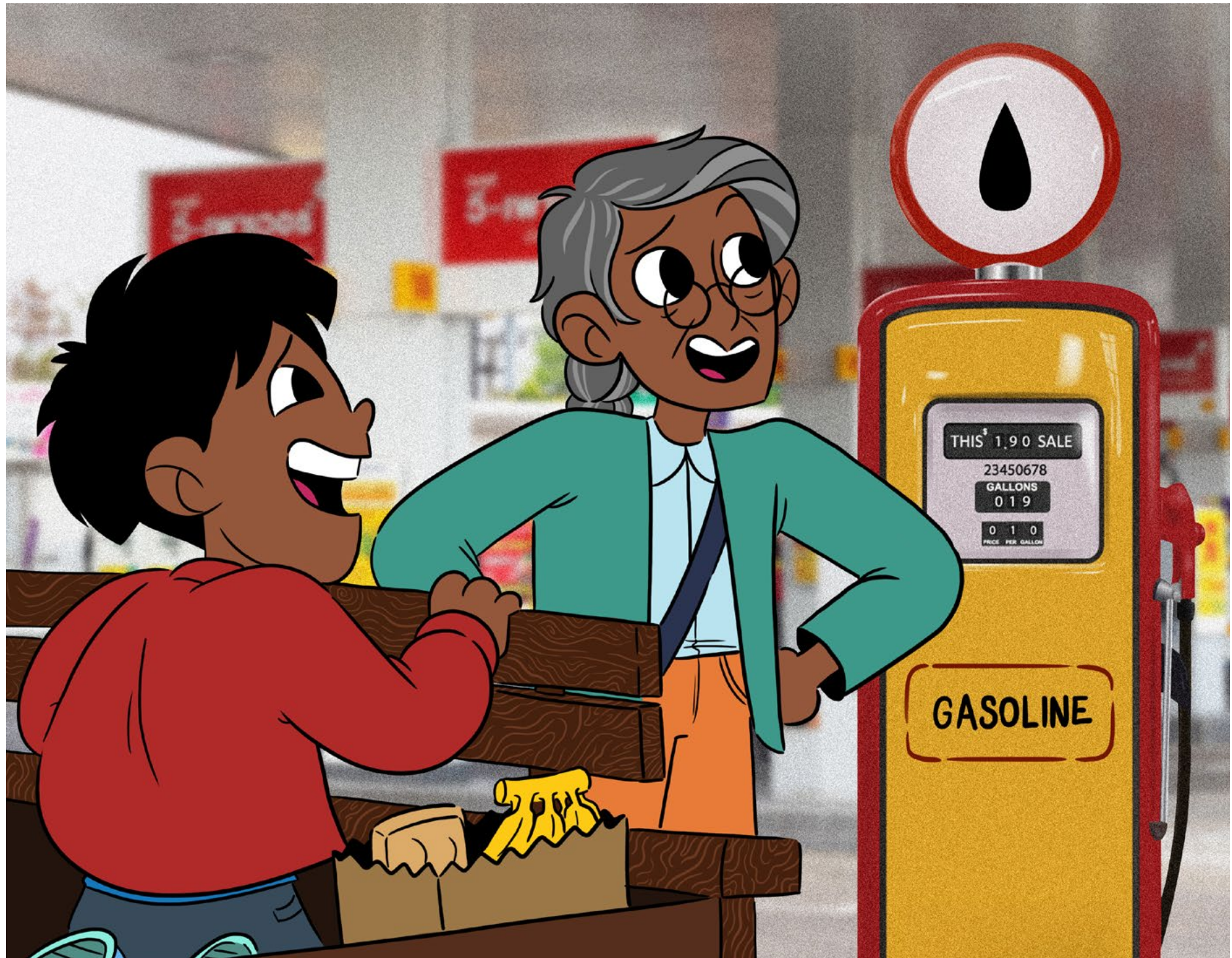


Innovation and Industry in Energy 1A-4



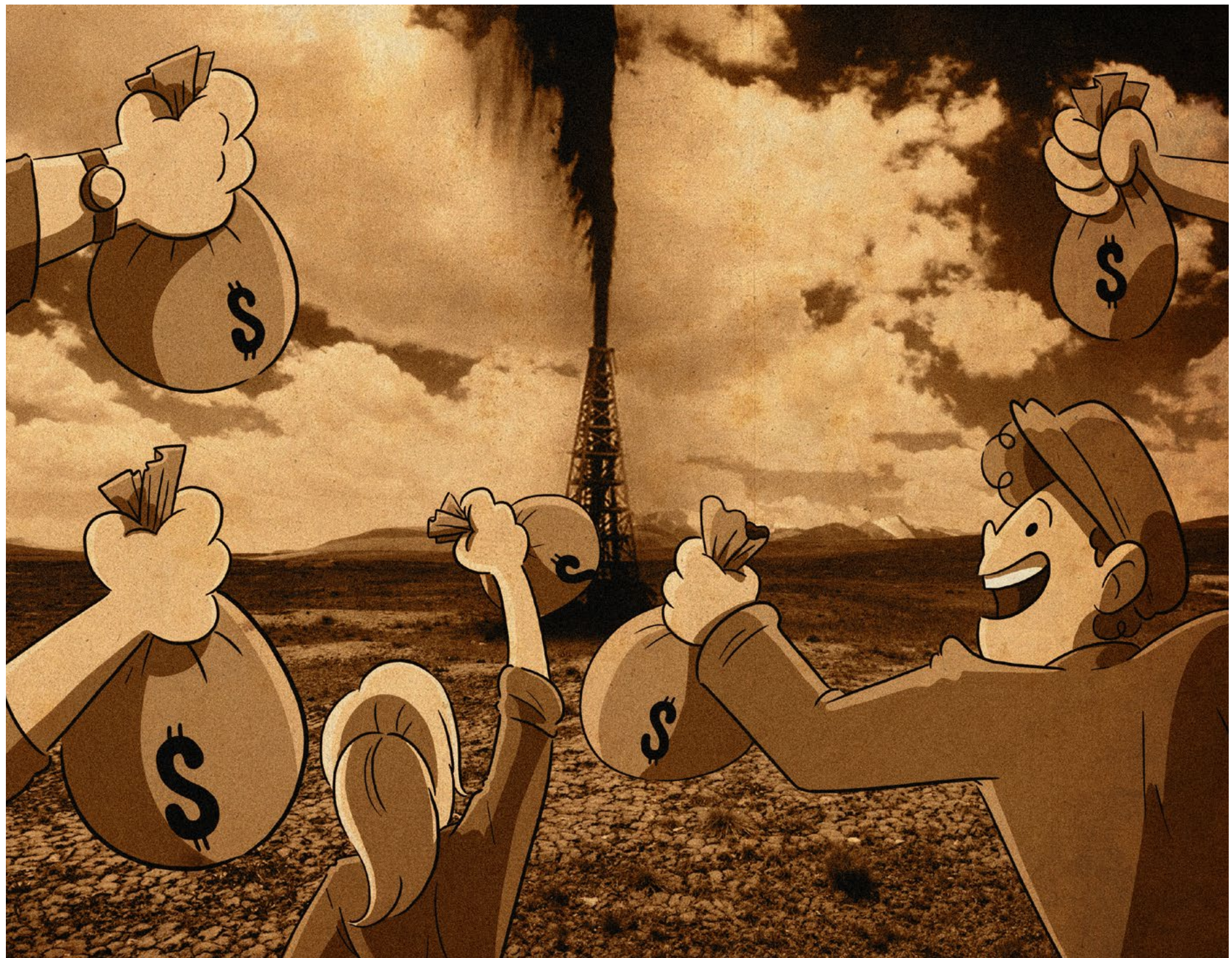


Innovation and Industry in Energy 1A-5





Innovation and Industry in Energy 1A-6



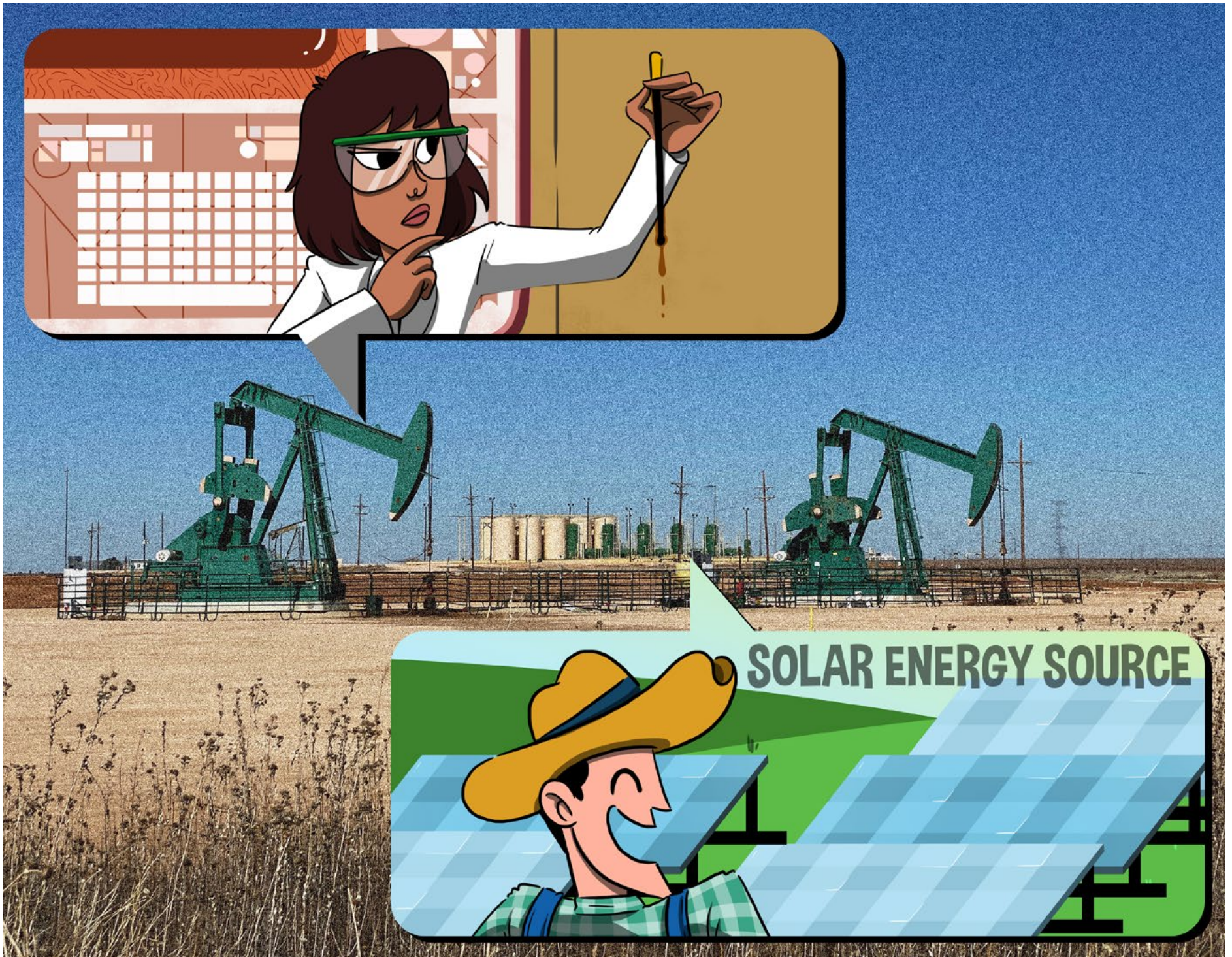


Innovation and Industry in Energy 1A-7





Innovation and Industry in Energy 1A-8





Innovation and Industry in Energy 1A-9





Innovation and Industry in Energy 1A-10



#86 Heywood #2 Gusher.



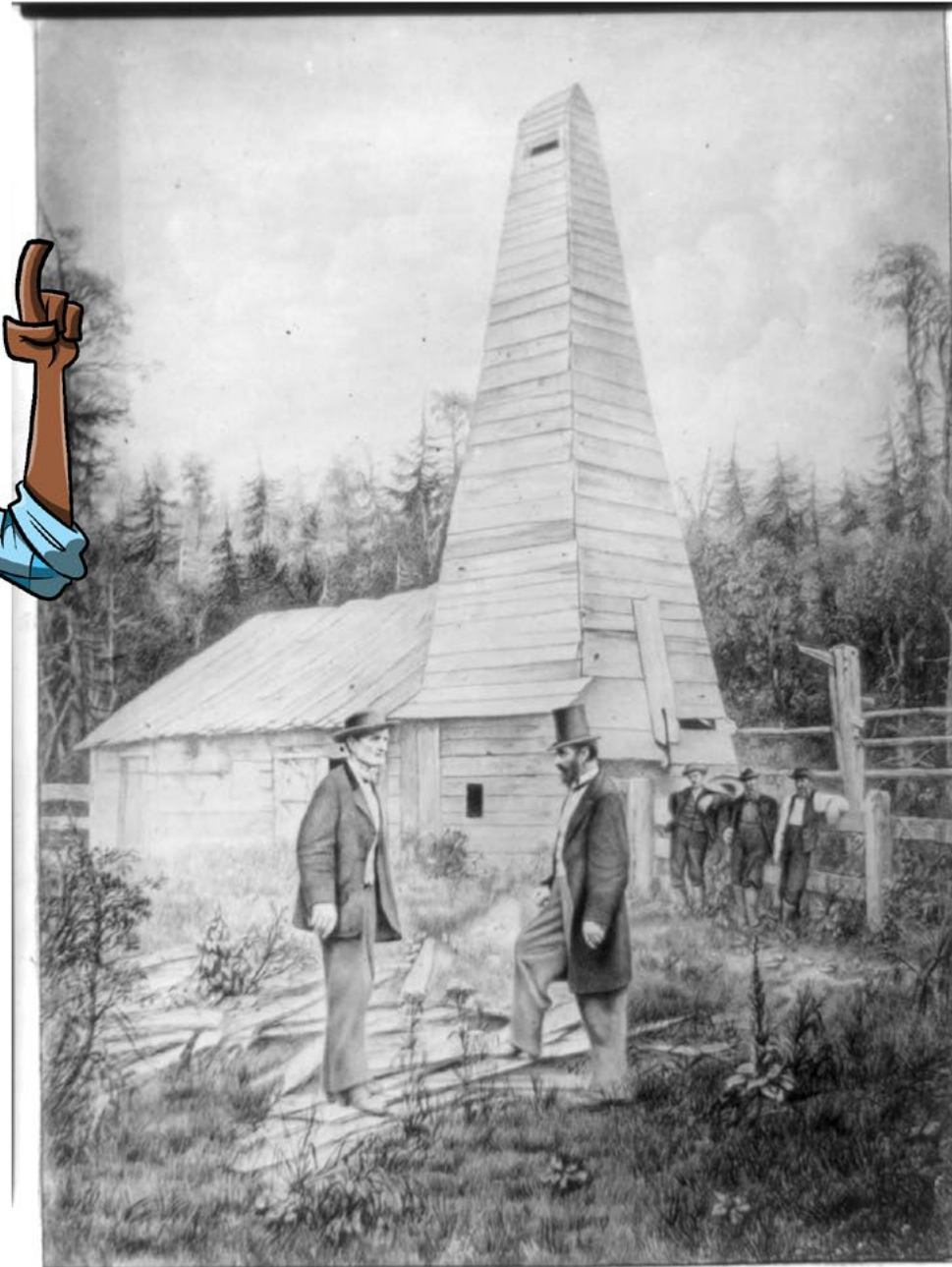
Innovation and Industry in Energy 2A-1

© 2001, The McGraw-Hill Companies, Inc.



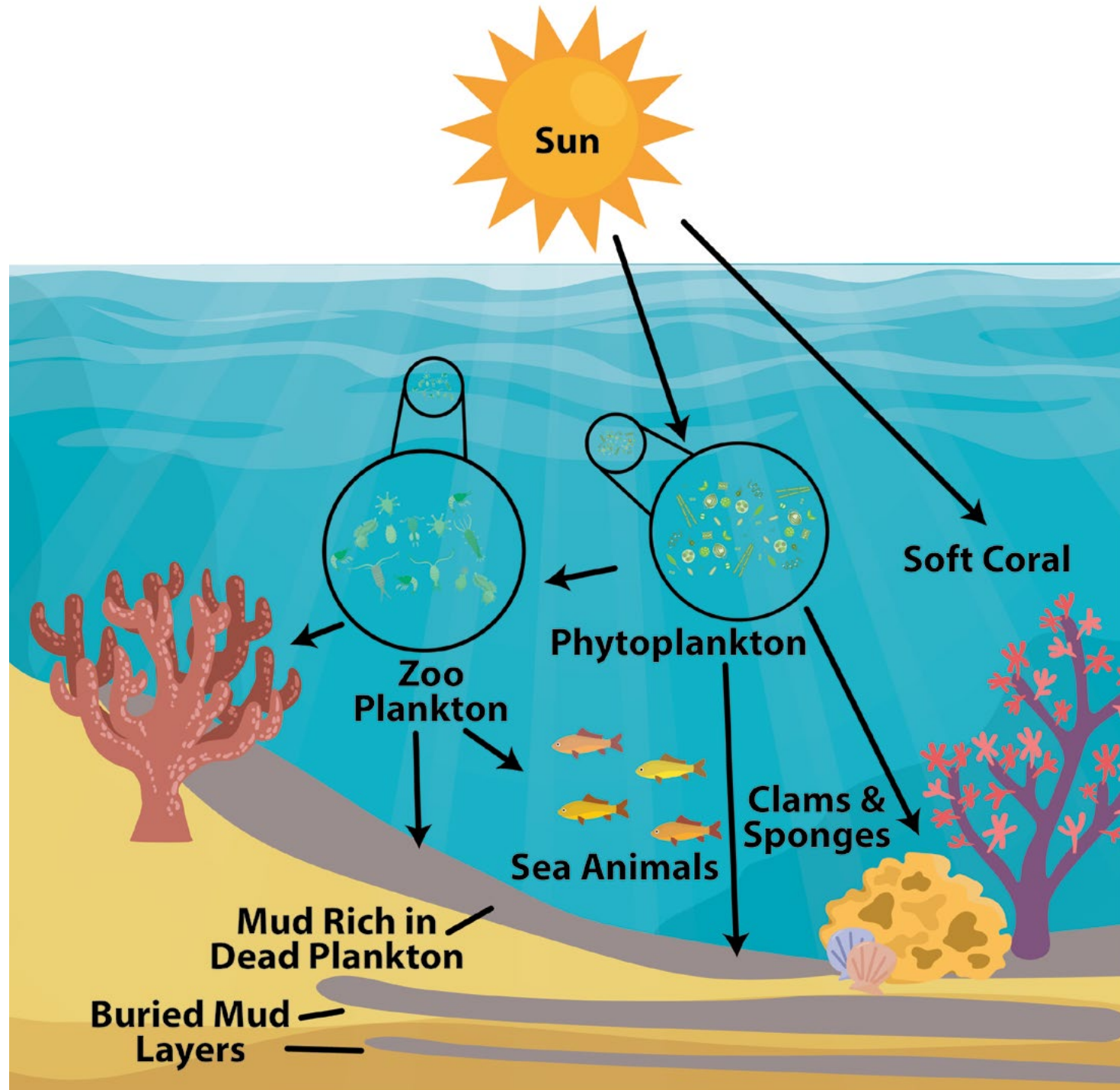


Innovation and Industry in Energy 2A-2



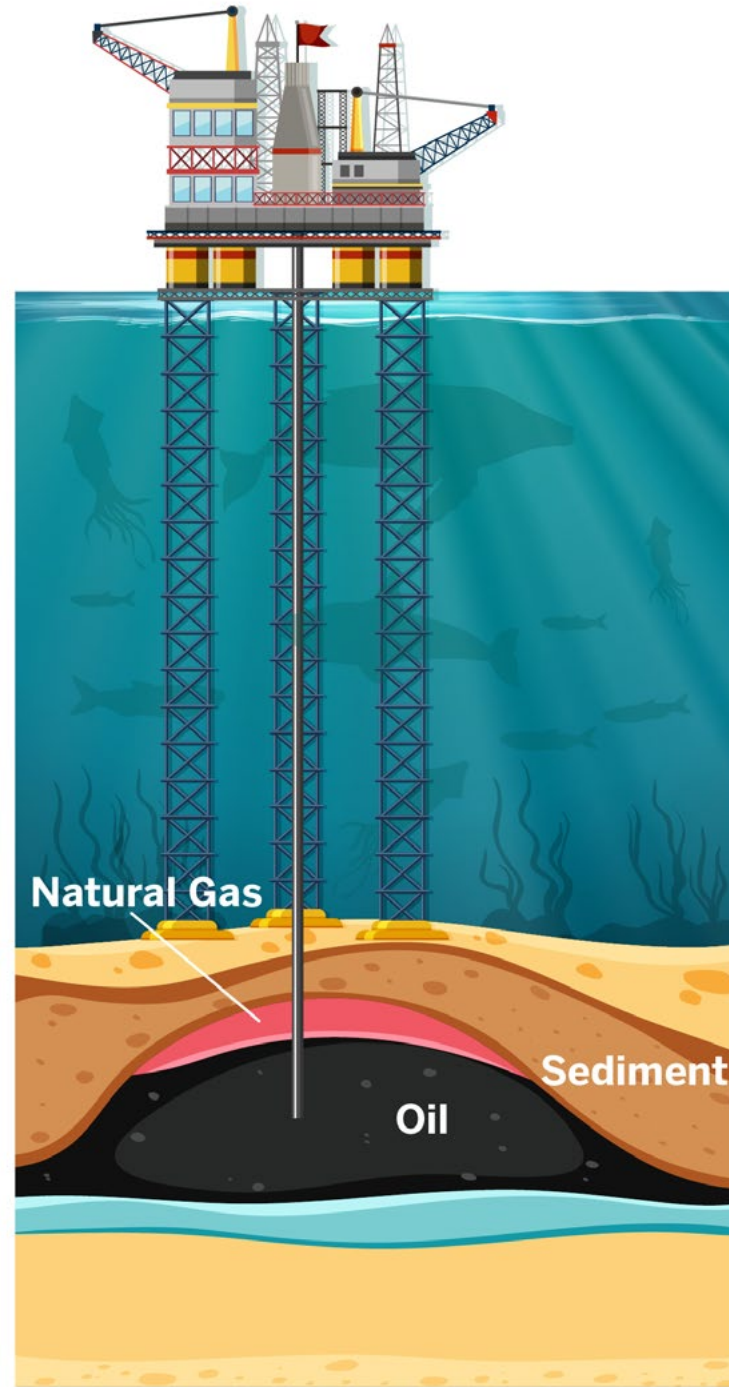


Innovation and Industry in Energy 3A-1



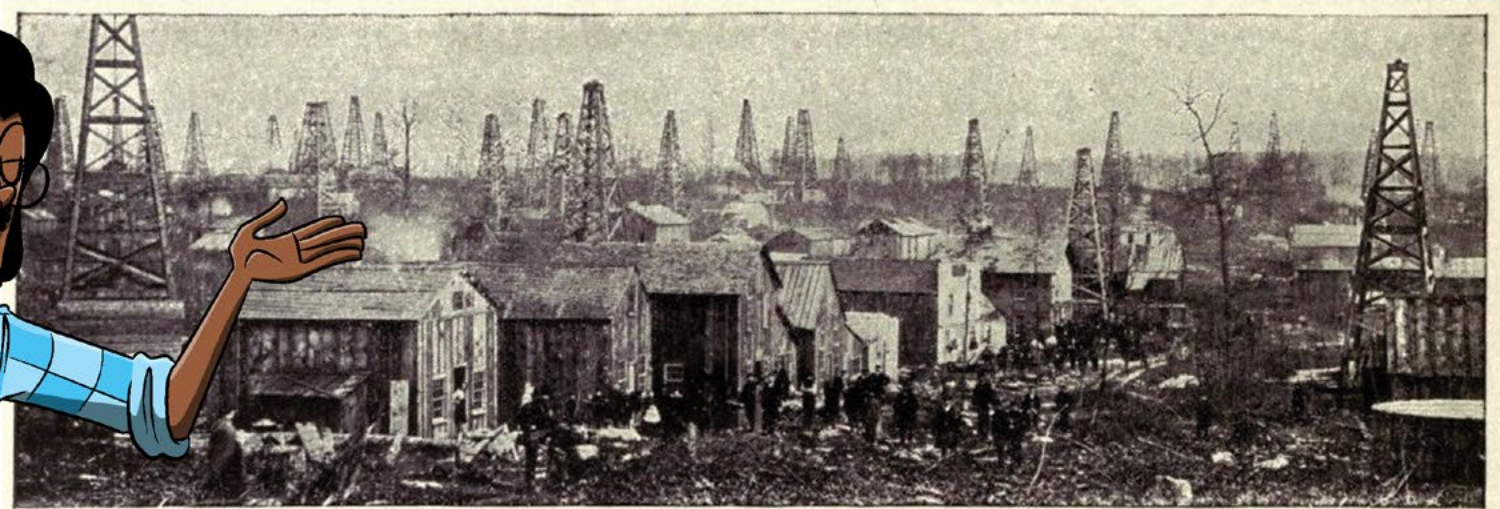


Innovation and Industry in Energy 3A-2





Innovation and Industry in Energy 3A-3



RED-HOT, A TYPICAL OIL-TOWN, IN 1870.

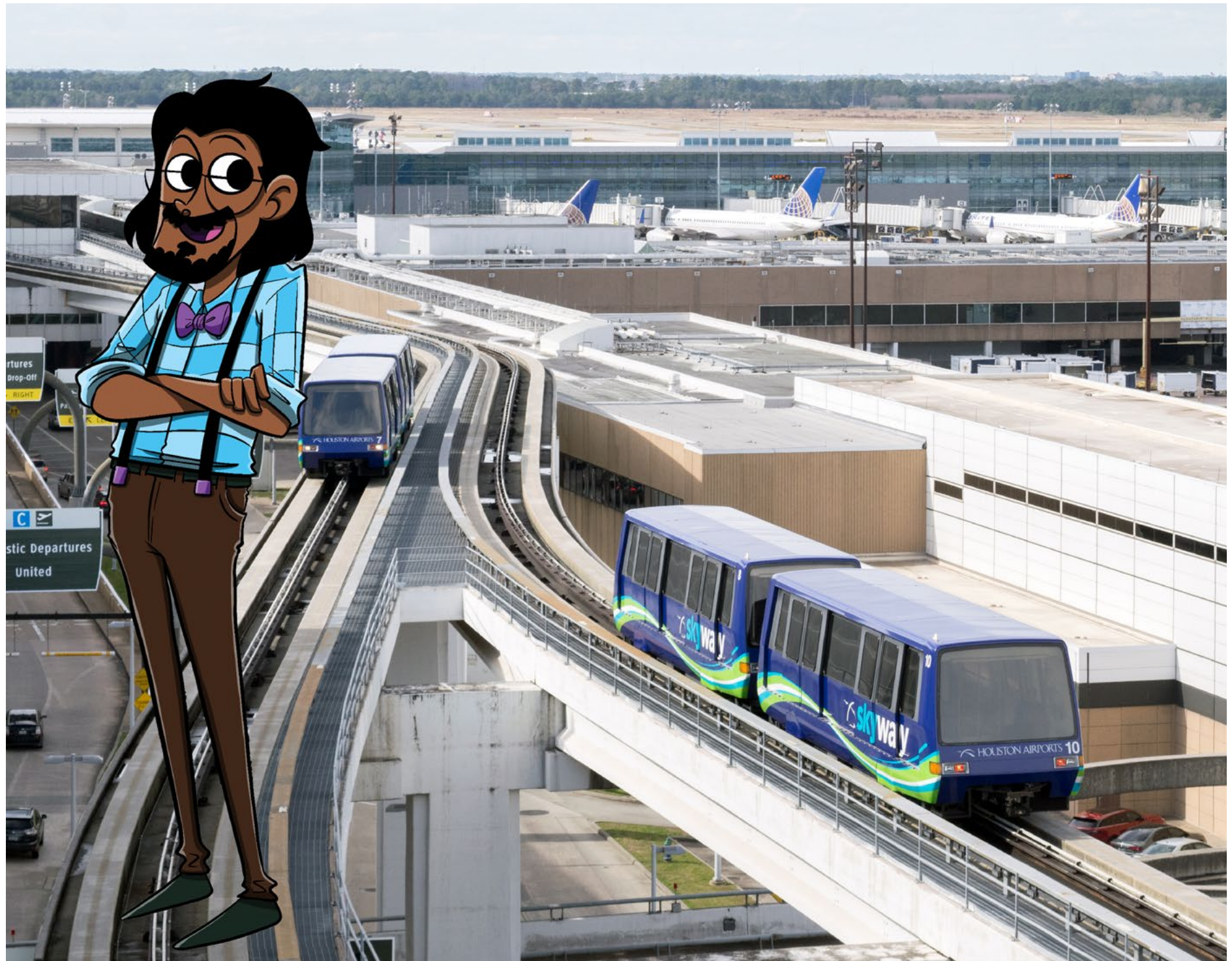


Innovation and Industry in Energy 4A-1





Innovation and Industry in Energy 5A-1





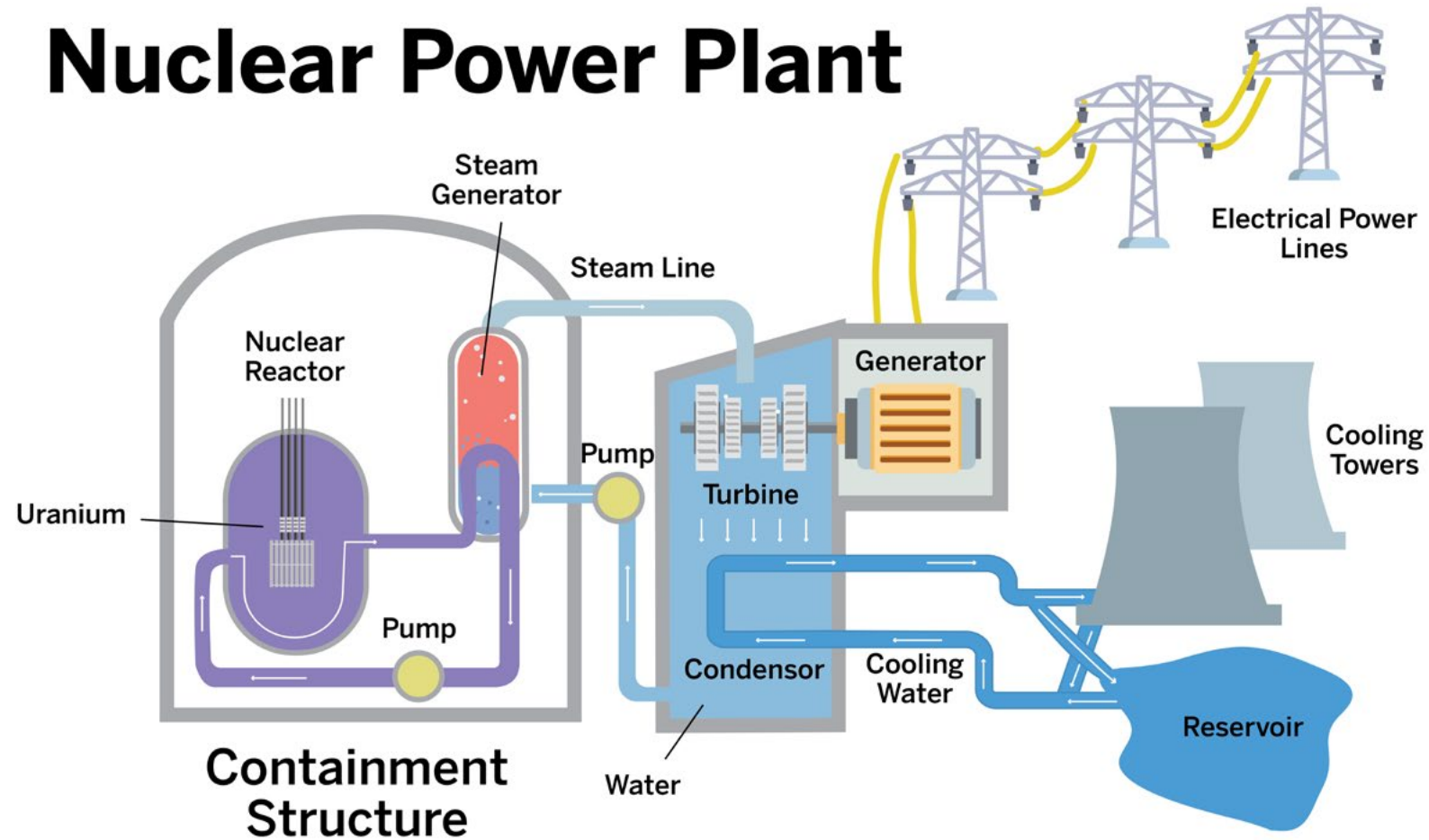
Innovation and Industry in Energy 7A-1





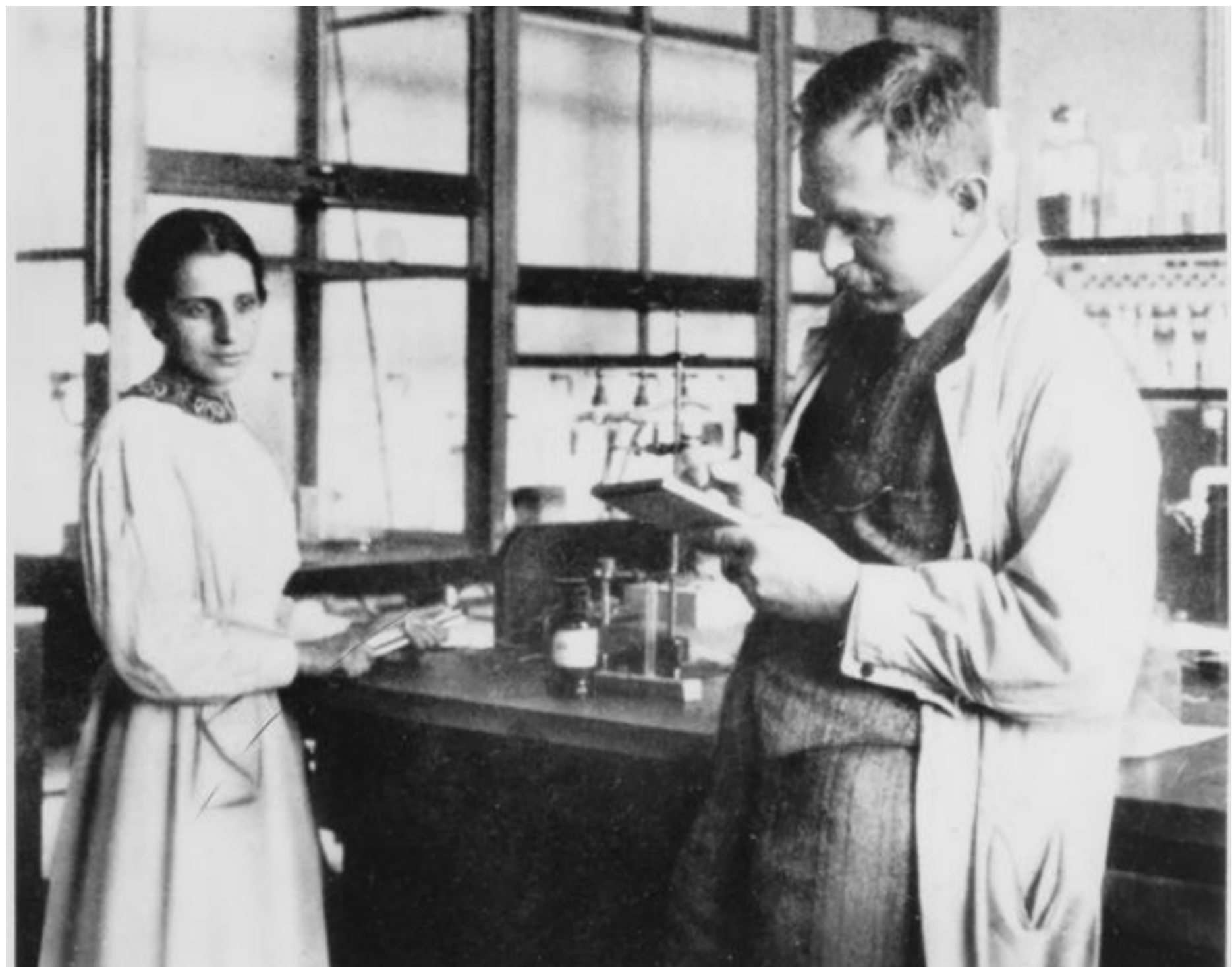
Innovation and Industry in Energy 7A-2

Nuclear Power Plant





Innovation and Industry in Energy 8A-1





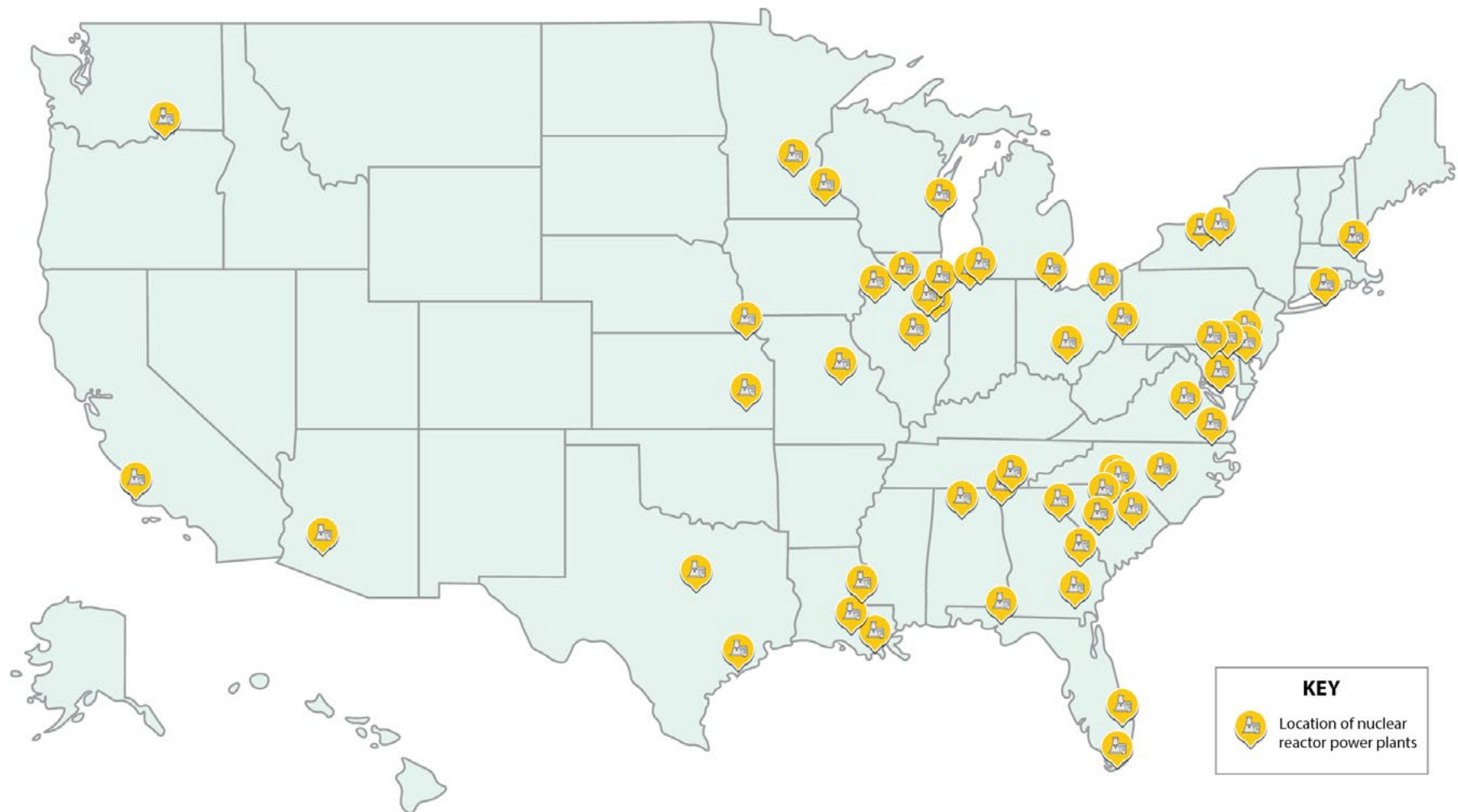
Innovation and Industry in Energy 8A-2





Innovation and Industry in Energy 8A-3

Map of Nuclear Reactor Power Plants





Innovation and Industry in Energy 8A-4





Innovation and Industry in Energy 8A-5

76

WARNING

Do not use this helmet to butt, ram, or spear an opposing player. This is in violation of the football rules and can result in severe head, brain, or neck injury, paralysis or death to you and possible injury to your opponent.

There is a risk these injuries may also occur as a result of accidental contact without intent to butt, ram, or spear.

NO HELMET CAN PREVENT ALL SUCH INJURIES.

OILERS



Innovation and Industry in Energy 11A-1





Innovation and Industry in Energy 11A-2





Innovation and Industry in Energy 11A-3





Innovation and Industry in Energy 11A-4





Innovation and Industry in Energy 11A-5





Innovation and Industry in Energy 11A-6

ISBN 979-8-89072-673-5

© 2024. Texas Education Agency. Portions of this work are adapted, with permission, from originals created by Amplify Education, Inc. (amplify.com) and the Core Knowledge Foundation (coreknowledge.org).

This work is licensed under a

Creative Commons Attribution-NonCommercial-ShareAlike

4.0 International License.

You are free:

to Share—to copy, distribute, and transmit the work

to Remix—to adapt the work

Under the following conditions:

Attribution—You must attribute any adaptations of the work in the following manner:

This work is based on original works of the Texas Education Agency, as well as prior works by Amplify Education, Inc. (amplify.com) and the Core Knowledge Foundation (coreknowledge.org) and is made available under a Creative Commons Attribution- NonCommercial-ShareAlike 4.0 International License. This does not in any way imply endorsement by those authors of this work.

Noncommercial—You may not use this work for commercial purposes.

Share Alike—if you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

With the understanding that:

For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page:

<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Trademarks and trade names are shown in this book strictly for illustrative and educational purposes and are the property of their respective owners. References herein should not be regarded as affecting the validity of said trademarks and trade names.

This work is based on prior works of Amplify Education, Inc. (amplify.com) and the Core Knowledge Foundation (coreknowledge.org) made available under a Creative Commons Attribution- NonCommercial-ShareAlike 4.0 International License. This does not in any way imply endorsement by those authors of this work.

Printed in the USA