

ALTERNATIVE ENERGY



GBCI
CMP

Curriculum Notes

- Introduction to the Power Industry is a prerequisite for completion and must be purchased separately. See p. 84 for ordering information.
- 132.5 Hours
- Published: 2011
- Trainee Guide and trainee modules are in full color.
- Endorsed by the Florida Energy Workforce Consortium in support of the 17th Career Cluster developed for Energy, *Alternative Energy* investigates the viability and value of fossil fuel alternatives, such as biomass/biofuel, nuclear, solar, and wind.
- The intended audience is secondary and post-secondary programs, as well any programs designed to articulate into a Green career track.
- Introduction to Alternative Energy (Module ID 74101-11) has been approved for 25 general continuing education hours under GBCI's Credential Maintenance Program.
- This craft requires additional instructor qualifications. For more information, contact NCCER Credentialing Services at 1-888-622-3720.

- Instructor's Guide includes access code to download TestGen software, module exams, and performance profile sheets from www.nccerirc.com.

PAPERBACK

ISBN

Trainee Guide: \$67	978-0-13-266625-1
Instructor's Guide: \$67	978-0-13-266788-3

Product Supplements

PowerPoint® Presentation Slides	
ISBN 978-0-13-266783-8	\$40

MODULES

All of the modules listed below are included in the Trainee and Instructor Guide(s) listed above. The following ISBN and pricing information is for ordering individual modules only.

Introduction to Alternative Energy (25 Hours)

Trainee \$19	ISBN 978-0-13-272935-2
Instructor \$19	ISBN 978-0-13-272940-6

(Module ID 74101-11) Identifies the need for alternative energy development. Describes the contributions and potential of individual alternative energy sources. Also covers the present U.S. electrical grid and issues affecting specific alternative energy source tie-in and reliability.

Biomass and Biofuels (22.5 Hours)

Trainee \$19	ISBN 978-0-13-272936-9
Instructor \$19	ISBN 978-0-13-272941-3

(Module ID 74102-11) Defines potential sources of biomass and biofuels and discusses their advantages and disadvantages for energy production. Discusses the future of biomass as well as biomass energy applications.

Nuclear Power (25 Hours)

Trainee \$19	ISBN 978-0-13-272937-6
Instructor \$19	ISBN 978-0-13-272942-0

(Module ID 74103-11) Describes nuclear power and its sources. Discusses the advantages and disadvantages of nuclear power, the future of nuclear energy, and nuclear power generation.

Solar Power (25 Hours)

Trainee \$19	ISBN 978-0-13-272938-3
Instructor \$19	ISBN 978-0-13-272943-7

(Module ID 74104-11) Describes solar photovoltaic (PV) power and how it is harnessed. Identifies the advantages and disadvantages of solar energy. Discusses the past, present, and future of solar energy, as well as solar PV applications.

Wind Power (22.5 Hours)

Trainee \$19	ISBN 978-0-13-272939-0
Instructor \$19	ISBN 978-0-13-272944-4

(Module ID 74105-11) Describes wind power and how it is harnessed. Identifies the advantages and disadvantages of wind energy. Discusses the past, present, and future of wind energy, as well as wind energy applications.