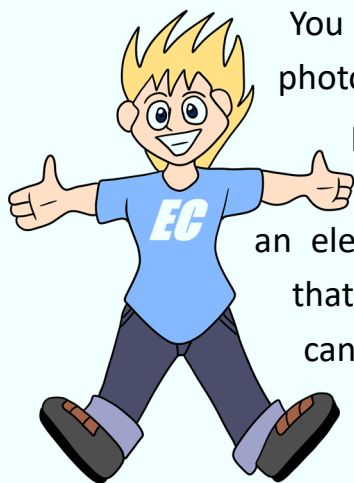


SCAVENGER HUNT

WITH EDDY CURRENT

Eddy Current is a young man who loves anything to do with renewable energy, different types of energy and water and energy conservation.



You can help Eddy by taking his photograph in front of a solar power plant, a wind turbine, a wastewater treatment plant, an electric vehicle or anything else that you think Eddy would like. You can even take his photograph with him looking at a photograph that shows one of his favorite topics. All you have to do is cut-out

Eddy's picture – you can laminate it if you wish – and then take his photograph in front of your chosen site or picture and write answers to the following questions:

- What is it?
- What does it do?
- Why is it important?



Renewable Energy

Solar

Wind

Biomass/Biogas

Geothermal

Hydropower

Energy

Kinetic

Potential

Heat

Electrical

Light

Energy/Water Conservation

Saving

Storing

Recycling

Reducing

For more information contact Peter Johnston at

peter@cecande.com

SCAVENGER HUNT

WITH EDDY CURRENT

Instructions

Students:

1. Pick a topic from the list below or come up with a topic of your own that you think Eddy would like.
2. Cut out the Eddy Current picture.
3. Take a photograph of Eddy with your chosen topic—either a real life scene or a photograph.
4. E-mail your photograph to your teacher



Teachers:

1. Copy the Eddy Current picture and give it to your students
2. Print out the photographs your students send you
3. Paste the photographs on to the submission sheet
4. Print out the submission sheet and give it to the student to complete the 3-question questionnaire.
5. The completed submission sheets can be displayed in the classroom or they can be submitted to an outside sponsor for judging and the award of prizes.
6. For more information about outside sponsors please contact Peter Johnston at peter@cecande.com

Renewable Energy

Solar
Wind
Biomass/Biogas
Geothermal
Hydropower

Energy

Kinetic
Potential
Heat
Electrical
Light

Water Conservation

Saving
Storing
Recycling
Reducing

For more information contact Peter Johnston at

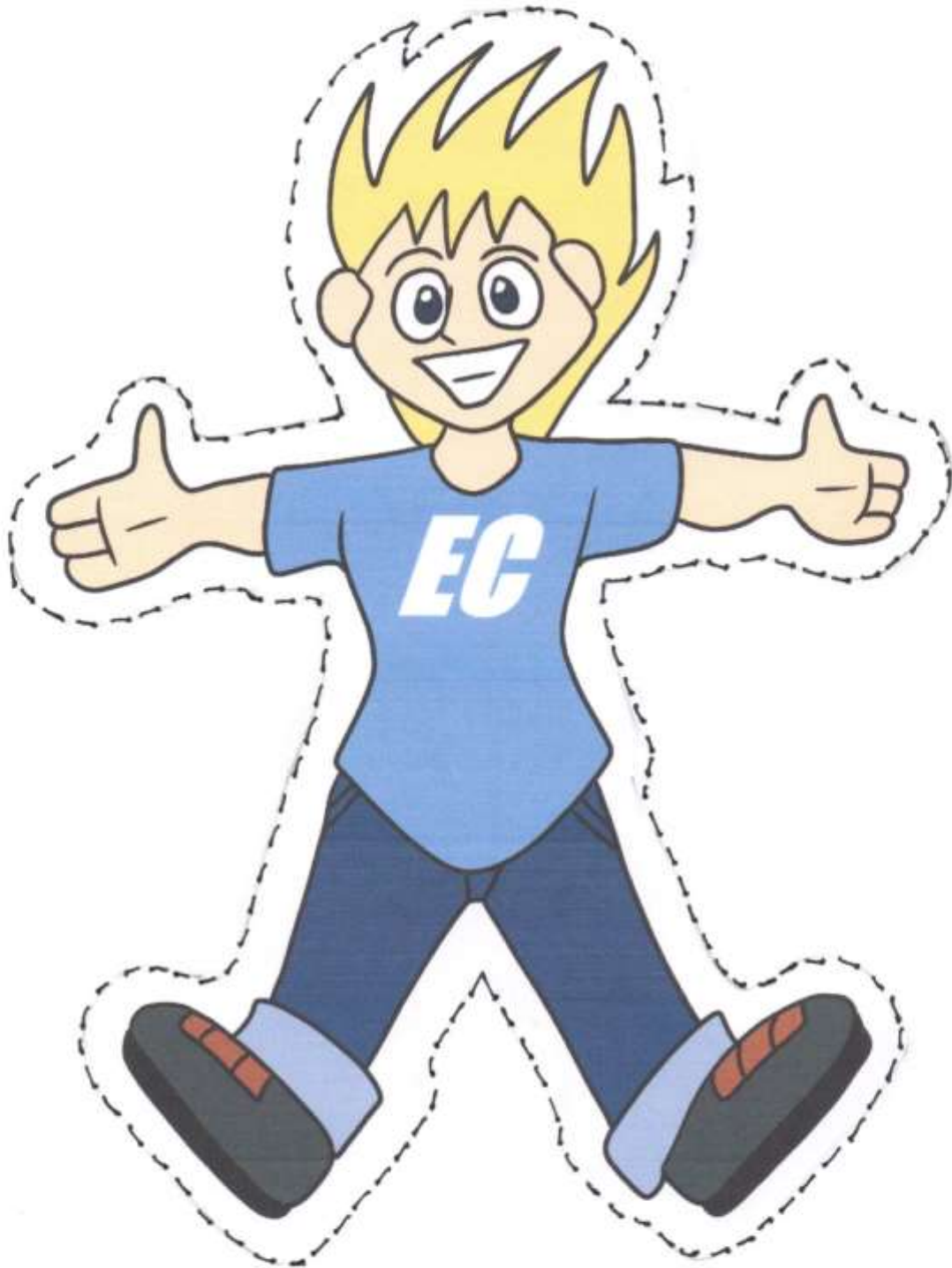
peter@cecande.com



CLEAN ENERGY
CONSULTING & EDUCATION
www.cecande.com

AZURE
AZ Understanding Renewable Energy
www.azureeducation.org

Eddy Current Cut-Out Sheet



EDDY CURRENT SUBMISSION SHEET

INSERT EDDY CURRENT PHOTOGRAPH HERE

Eddy Current Photograph Questions

School: _____ Teacher: _____ Student #: _____

1. What is it? _____

2. What does it do? _____

3. Why is it important? _____

