Investigating Energy

An incursion program to support Stage 3 Science

Investigating Energy is a half day (2 hr) Science and **Technology** incursion designed to enrich and strengthen Science and Technology learning outcomes, in the

topic 'Physical World'.

Students will use a variety of scientific equipment to investigate various aspects of energy, particularly the transfer and transformation of electrical energy. They will learn about energy sources and undertake two experiments to observe the transformation and transfer of energy.



Cost:

\$5 per student

Enquiries:

Phone: Observatory Hill EEC on 9247 7321

Email:

observhill-e.school@det.nsw.edu.au

For more information about this program and other environmental education programs, visit the Observatory Hill EEC website at:

https://observatoryhilleec.schools.nsw.gov.au/primary-programs

Our Centre is staffed by **experienced and qualified** DoE Teachers. It provides cost effective, curriculum linked programs that strengthen classroom learning, as well as **Risk Assessment** advice for all programs.

