THE NEXT STEPS

Start now! Follow these steps to get the most out of the **Smart Energy Academy** program and help your school contribute to saving **2 million kWh of energy**:

- Distribute the Take Home Energy Surveys to your students as part of the program.
- **Encourage** students and families to complete and return the surveys promptly.
- Display the Smart Energy Academy poster in your classroom to keep energy conservation front of mind.
- Utilise the digital educational materials provided to engage your students and reinforce energy-saving behaviours in your lessons at EnergyAcademy.com.au

HOW TO SUBMIT STUDENT SURVEYS

Distribute the Take Home Energy Survey to every student in your class as a take-home assignment.

Collect the completed Home Energy Surveys back from your students.

Return them using the provided reply-paid envelope to **Smart Energy Academy** to qualify for school rewards.

QUESTIONS

For any questions or support, contact us at:

1300 652 470

contact@energyacademy.com.au



Save Energy. Save Resources. Save the Planet.



Your school is participating in the **Smart Energy Academy**program – a **FREE** energy conservation program to empower
students, help families, and together
save 2 million kWh of energy!

How to make the most of this program

- 1. Use the educational materials
- 2. Enjoy the in-school show
- 3. Distribute the Student Playbook & Take Home Energy Surveys
- 4. Earn cash rewards for your school



THE EDUCATIONAL MATERIALS

Print Materials

Distribute your student playbooks and use them with your students before and after the live-in-school show.

Digital Games & Activities

Go to EnergyAcademy.com.au to access digital games and activities for your classroom, along with a Teacher Toolkit including lesson plans and extended information.



THE SHOW



Through interactive comedy sketches, students will dive into the scientific world of energy and electricity, exploring the difference between renewable and non-renewable energy resources and how we can all play a role in conserving energy. Led by two dynamic actors, this live-in-school experience presents a series of fun, engaging, and educational sketches that cover energy production, the environmental impact of different energy sources, and practical steps students can take to become energy-savvy in their everyday lives.

THE HOME ENERGY SURVEY

As part of the **Smart Energy Academy**, all classroom grade level teachers will be provided with Home Energy Student Surveys to distribute to all their students.

After watching the live performance energy-saving program, students take these surveys home to complete the assignment with their families, and then return them to class.

The survey is designed to measure the positive changes students' and their families have made in their energy-saving knowledge and behaviour. It encourages actions like turning off lights, reducing appliance usage, and adopting energy-efficient practices.

By **returning your class completed surveys** to the **Smart Energy Academy**, we can track the impact so students and families help their school to work toward the collective goal of the **Smart Energy Academy** program - to save **2 million kWh of energy!**

Each survey returned not only tracks student knowledge and individual behaviour change, but also contributes to the broader impact of the program.



THE REWARDS



For your **SCHOOL** when you return 50 Home Energy Surveys



For one lucky
FAMILY that participates in the Home
Energy Survey



\$500, \$1000, \$2000 for three SCHOOLS that return completed surveys.

For full reward details, visit EnergyAcademy.com.au