

To celebrate

 national **science week** 2020

API The Australian
Power Institute

is hosting a **FREE interactive webinar**

to support primary school teachers in delivering stem learning outcomes!

Making **STEM** Real for Kids!

Teacher's perspectives on API's program

a day in the life
of a 7 year old 

This free webinar is for early teaching professionals & those passionate about STEM education!

DATE:

Thursday 27 Aug 2020

TIME:

3:30 pm – 4:30 pm

VENUE:

Online via Zoom. [Submit registration](#) by 26 Aug.



Free (online) Australian curriculum linked resource kit for teachers!

HEAR FIRST HAND FROM TEACHERS WHO HAVE USED THIS PROGRAM!

Support plus early exposure for young students to science, technology, engineering & maths (STEM) is critical to ensuring social and economic well-being into the future. But what about support to help teachers be able to confidently and effectively teach STEM topics and activities?

Tune into this free interactive webinar to hear first-hand from primary school teachers on their experiences using the Australian Power Institute's (API) *A Day in the Life* teacher resource kit which is designed to help teachers deliver STEM learning activities. You will have the opportunity to engage in a live Q&A session with the teachers, Program Manager Jane Smith and API CEO [David Pointing](#).

ABOUT THE PROGRAM:

The API along with program partner The Australian Academy of Technology and Engineering (ATSE) has led the development of this practical and exciting STEM program. The program aims to encourage curiosity in STEM for kids by providing easy to use resources designed to help teachers connect primary school students to the world of STEM careers, 21st century skills and increase STEM awareness.

This free online resource kit includes six curriculum-linked modules, a teacher workbook and easy-to-use guided activity worksheets. The program offers flexibility for use in the classroom as well as via learning from home channels. It also allows participating schools to access university students and/or industry professionals to visit classrooms (in person or virtually) to talk with students to expose them to real life careers in STEM.

Since 2018, 25 schools nationally and 850+ students have participated. From the latest feedback, 95% of responding schools recommend the program and 90% would participate again. The program received average ratings of 2.6 or greater (out of a possible 3) assessed against the program objectives criteria.

This program is being offered again now!

Want to know more? [Register to attend](#) this free webinar by 26 August!

