



# Caltex goes extra mile with education project

CALTEX has gone the extra mile to enhance the learning of science, technology, English and mathematics (STEM) among the students in Penang with the launch of its Fuel Your School campaign.

The campaign also aims to empower teachers to execute innovative projects that engage students to excel in core subjects.

This community project is a collaboration between Caltex and MyKasih Foundation focusing on all public schools in Penang which is the pioneer state.

The owner of Caltex in the country, Chevron Malaysia Limited marketing support manager Faizah Abdul Samad said the campaign was in line with state Education Department's aspiration to produce better students in STEM.

"Our community programmes always revolve around education and we want to give back so that the kids will also be able to contribute to the society.

"We will be pumping in RM120,000 in the form of education materials and aids, but not cash," she said after the event's launching at a Caltex petrol station in Jalan Rozhan, Bukit Mertajam, recently.

Under the project, teachers from both primary and secondary public schools in Penang are invited to submit creative proposals using materials and resources up to RM5,000 through [www.caltex.com.my/FuelYourSchool](http://www.caltex.com.my/FuelYourSchool) by Jan 31.

"The proposals will be short-

listed based on the creativity and also the number of students that benefit from it.

"The proposals will then be posted on the campaign Facebook

page for public voting. The proposal with the most "Likes" will be rewarded," Faizah said.

For every transaction of RM40 or more at all 40 Caltex petrol stations in Penang, the company will donate RM1, up to a maximum of RM120,000 during the campaign ending March, to the project.

The public can also contribute directly to the project through [www.mykasih.com](http://www.mykasih.com) or email [CaltexFYS@mykasih.com](mailto:CaltexFYS@mykasih.com).

Also present was MyKasih Foundation managing director Jeffrey Perera.