



Universiti Malaysia Pahang Vice-Chancellor Prof Datuk Dr Daing Nasir Ibrahim (right) and Mega Juara Pest Control chief executive officer Aminudin Md Hafizin affixing stickers on the vehicles that will be used in the research to find an alternative fuel for motor vehicles.

## Study on alternative fuel

**KUANTAN:** Universiti Malaysia Pahang (UMP) has signed a memorandum of understanding with a company to undertake research into the production of alternative fuel from water.

The MoU with Mega Juara Energy will see the company from Selangor and researchers from UMP team up to conduct scientific research

to find an alternative fuel for motor vehicles.

UMP Vice-Chancellor Prof Datuk Dr Daing Nasir Ibrahim welcomed the decision by the company as the increase in petrol and diesel prices had inconvenienced many people.

"It will also provide an opportunity for students from the civil engineering and natural resources faculties to work

on such a research."

"I hope this research will achieve results that will bring pride to UMP and the country. The final results will be much anticipated," he said after the ceremony yesterday.

UMP also signed a MoU between UMP and Mega Juara Pest Ceontrol involving efforts to eliminate threats from termites.