

Cycle powered by compressed air proposed

<u>UPI - 23rd Jun 2010</u>



LUCKNOW, <u>India</u>, June 23 (UPI) -- Scientists in <u>India</u> say they have conceptually designed a motorcycle engine that uses compressed air, rather than <u>Gasoline</u>, to generate power. The researchers -- Bharat Raj Singh and Onkar Singh of the SMS Institute of Technology in Lucknow, <u>India</u> -- said their new, cleaner motorcycle engine would use compressed air to turn a small air turbine, generating enough power to run for up to 40 minutes. They said such a motorcycle could be combined with a compressed...

READ MORE »