



NEWS RELEASE

RCV Engines Limited

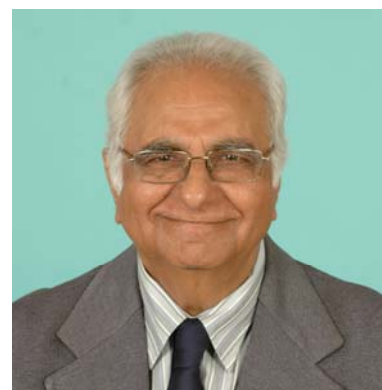
1 June 2006

RCV underscores its commitment to the Indian market with key new appointment

Advanced engine technology provider RCV Engines Ltd today announced the appointment of Mr. Bhim S. Khurana as its representative in India. This key appointment is intended to further support the application of the company's high performance, low emissions and low cost Rotating Cylinder Valve (RCV) technology for Indian engine manufactures

Bhim Khurana joins RCV Engines Ltd from automotive parts manufacturer Federal Mogul Corporation where until recently he held the position of technical advisor. Following early training in the UK his career to date spans over 35 years and has included a wide range of automotive technical and business development appointments.

Khurana's skills and experience will be of use to RCV Engines in promoting new applications of its patented rotating cylinder valve engine technology. This will be particularly important for motorcycle and scooter manufacturers, an area in which India boasts one of the world's largest markets. RCV technology has proved to be particularly beneficial in two-wheeler applications, as demonstrated by the highly promising performance results published earlier this year for the 125cc RCV scooter engine developed for Motive Power Industry of Taiwan (which markets its scooter products under the PGO brand). Khurana will become the primary point of contact with RCV Engines Ltd for Indian OEMs and component suppliers. With his considerable knowledge of the market he is ideally placed to understand the requirements of Indian manufacturers and his input will be invaluable in facilitating license opportunities for RCV Engines Ltd in India.



Bhim S. Khurana

Commenting on the appointment of Bhim Khurana, Eric Hill, RCV Engines Ltd managing director, said:

"I am pleased to welcome Bhim Khurana to the RCV Engines team and look forward to the contribution he will make in developing opportunities within the Indian market. Our technology is particularly suited to high volume production two-wheelers with its competitive performance and manufacturing advantages. This appointment underscores our commitment to the Indian market and to the development of an infrastructure for licensing our technology in the world's leading two-wheeler markets."

Media Office: MediaTechnical Ltd
4 Hampden Road
Brighton
BN2 9TN UK

Telephone: +44 (0)1273 382710
Fax: +44 (0)1273 880218
E-mail: avsmith@mediatechnical.com
RCV web site: www.rcvengines.com



RCV Engines Limited

NOTES TO EDITORS:

RCV Engines Ltd has developed its patented Rotating Cylinder Valve (RCV) internal combustion engine technology since its formation in 1997. This revolutionary technology provides distinct potential benefits over conventional two- and four-stroke engines in terms of increased performance, reduced emissions and improved fuel consumption. RCV technology is particularly well suited to small engine applications including motorcycle, forest and garden, and Unmanned Aerial Vehicles (UAVs). The company has exported engines to over 50 countries and has a customer list which includes many prestigious clients. It has also engaged in development programmes with a wide range of customers who wish to incorporate the benefits of RCV technology on a licensed basis in their own products. RCV Engines Ltd is a well resourced technology-focused company which boasts a team of highly qualified automotive design and production engineers, as well as advanced manufacturing and engine development facilities at its south of England location at Wimborne, Dorset. The company currently manufactures a range of 5 model aircraft engines from 9.5cc to 20cc with over 8,500 operating worldwide. RCV Engines Ltd is privately held and is fully independent.

A press pack describing RCV technology is available on request or may be downloaded from the RCV Engines Ltd corporate web site: www.rcvengines.com.

PICTURES AVAILABLE WITH THIS RELEASE:

1. Bhim S. Khurana

MEDIA CONTACT:

Anthony Smith
MediaTechnical Ltd

Tel: +44 (0) 1273 382710
Fax: +44 (0) 1273 880218
E-mail: avsmith@mediatechnical.com

Media Office: MediaTechnical Ltd
4 Hampden Road
Brighton
BN2 9TN UK

Telephone: +44 (0)1273 382710
Fax: +44 (0)1273 880218
E-mail: avsmith@mediatechnical.com
RCV web site: www.rcvengines.com