

[Reply: Details for Limca Book of Records](#)

From: [Jos M K](#)
FROM Jos M K TO You

May 20, 2013 at 4:08 PM

To: [Prof Bharat Raj Singh](#)

Dear Prof Bharat Raj Singh,

Thank you for the mail. Happy to take note of your innovation and consider it for entry in our book. We will need hardcopies of the documents, including testimonies from experts in the field, photos and copy of the patent /registration. Pl send in these documents by post/courier not later than June 30, 2013, which is our annual deadline for the next edition. OUR mailing address is given below.

regards,

--

M K Jos
Associate Editor
Limca Book of Records
C/o Coca-Cola Inc.
Enkay Towers, Udyog Vihar - V, Gurgaon
Haryana - 122 016 INDIA
Tel. 0124-4785240, 2348041 extn 5240
email: jos.limcabook@gmail.com
website: www.limcabookofrecords.in

On Fri, May 17, 2013 at 11:19 PM, Prof Bharat Raj Singh <brsinghlko@yahoo.com> wrote:

Dear Editor,

I, **Prof. (Dr.) Bharat Raj Singh, Director (R&D), School of Management Sciences, Lucknow** is inventor of "**A Novel Air Turbine Engine**" which develops 5.5 HP (4.1 kW) power while being a smallest in size (4' outer casing diameter and 3" rotor diameter and 35mm width). It is suitable to run any motor bike with compressed air at 4-6 bar (60-90 psi) pressure.

The air engine is running at 10,000 rpm on no load and 2000-3000 rpm on load. The load test of 'Air-O-Bike' has been carried out in the lab and Air-O-Bike is also shown before **President of India** on 10th May' 2013 at Lucknow. Links for few of movie clips and News Media cutting are attached.

The Air Engine is also got registered with patent office on 8th Oct' 2010 and notified in Patent Journal of Government of India on 13th April' 2012 (a year back).

The Air Engine has lot of its recognitions and presence in the Print Media, Radio News and TV Channels worldwide. A Press-Release was also issued by US on 22nd June' 2010 and that was covered by Print Media all over the world.

As per data available, most of countries (especially in the European countries) 70-80% public vehicles are still 2-wheeled or 3-wheeled, I therefore claim that if this technology is widely implemented, the tail pipe emission can be reduced up to 50-60% and will check the Global warming at larger pace.

The most of its details and worldwide presence of developed air engine can be viewed at my website: www.brsinghindia.com

Some of important links:

1. **My bio-data:** http://www.brsinghindia.com/cv_brsingh/cv-brsingh.pdf
2. **Scientific American Podcast:** <http://www.scientificamerican.com/podcast/episode.cfm?id=design-boosts-chances-for-air-power-10-07-06>
3. **United Press International News:** http://www.brsinghindia.com/interview/upi_podcast_100623.mp3
4. **South California Public Radio:** <http://www.scpr.org/programs/loh-down-on-science/2011/01/20/24988/air-o-cycles/>
5. **Save Our Planet TV News:** http://www.youtube.com/watch?v=OHRsRV1snXE&feature=mfu_in_order&list=UL
6. **Motorbike running with 2-passenger:** http://www.brsinghindia.com/interview/airbike_17042013%2801%29.avi
7. **Motorbike running with single passenger in lab:** [http://www.brsinghindia.com/interview/airbike_22042013\(01\).avi](http://www.brsinghindia.com/interview/airbike_22042013(01).avi)
8. **Dainik Jagran News 11th May' 2013:** <http://www.brsinghindia.com/gallerypages/22.htm>
9. **Pioneer News 10th May 2013:** <http://www.brsinghindia.com/gallerypages/20.htm>
10. **Canviz Times 10th May' 2013:** <http://www.brsinghindia.com/gallerypages/19.htm>
11. **Rastriya Sahara 9th May' 2013:** <http://www.brsinghindia.com/gallerypages/17.htm>
12. **Iran Daily 4th July 2010:** <http://www.brsinghindia.com/gallerypages/wn-03.htm>
13. **The Hindu 24th June 2010:** <http://www.brsinghindia.com/gallerypages/wn-02.htm>

I would therefore like to request you to kindly examine the above credentials of *this Invention* which is going to help society at large and place it in your esteemed record for the benefits of others under issuance of a certificate to the undersigned at following address.

Kind regards,

Prof.(Dr.) Bharat Raj Singh
Director(R & D) and HOD-ME
School of Management Sciences,
Technical Campus, Kashimpur-Biruha, near Gosainanj,
19th Km Stone Sultanpur Road,
Lucknow-227125, UP,
India
Mob: +91-9415025825;9935025825,
Off:+91-9792633331; **Fax:** 0522-2237273
Home: <http://www.brsinghindia.com>; **Off:** <http://www.smslucknow.com>
e-mail: brsinghlko@yahoo.com; brsinghlko@gmail.com