



Hindustan Aeronautics Limited (HAL)

Hindustan Aeronautics Limited (HAL)

15/1, Cubbon Road
Bangalore-560 001 (India)
Tel: +91-80-2286 5197/2286 5860/2286 1258
Fax: +91-80-2286 7140
marketing@hal-india.com



HAL is a \$ 2 billion defence company. It has 19 Production Divisions for manufacture and overhaul of aircraft, helicopters, engines and accessories/ avionics. It has also 9 R7d centers to give a thrust to research and development. HAL has an impressive product track record - 12 types of aircraft manufactured with in-house R & D and 14 Types produced under license. HAL has manufactured over 3550 aircraft, 3600 engines and overhauled over 8150 aircraft and 27300 engines. HAL's supplies/services are mainly to Indian Defence Services, Coast Guards and Border Security Forces. Transport Aircraft and Helicopters have also been supplied to Airlines as well as State Governments of India. HAL has made substantial progress in its current projects :

- Dhruv, which is Advanced Light Helicopter (ALH).
- Tejas - Light combat Aircraft (LCA)
- Intermediate Jet Trainer (IJT)
- Various military and civil upgrades.

Dhruv was delivered to the India Army, Navy, Air Force and the Coast guard in March 2002, in the very first year of its production

Defence Research Development Organization (DRDO)

Defence Research and Development Organisation (DRDO)

447, DRDO Bhawan
Rajaji Marg, New Delhi-110 011 (India)
Tel: +91-11-2301 6216
Fax: +91-11-2379 3008
colcsmalik@rediffmail.com, harbindersgrover@yahoo.com



DRDO is a network of 52 Defence Laboratories in India which are deeply engaged in developing critical defence technologies covering



various disciplines like aeronautics, armaments, electronics, combat vehicles, engineering system, instrumentation, missiles, advanced computing and simulation, special materials, naval systems, life sciences, information systems and agriculture. Presently over 5000 scientists and about 25000 other scientific technical and supporting personnel back the organization. Several major projects for the development of missiles, armaments, light combat aircrafts, radars, electronic warfare systems etc are on hand and significant achievements have already been made in several such technologies.

Bharat Electronics Limited (BEL)

Bharat Electronics Limited (BEL)

International Marketing Division
Outer Ring Road, Nagavara, Bangalore-560 045 (India)
Tel: +91-80-25039322/287/8 Fax: +91-80-25039286
imd@bel.co.in, www.bel.india.com



BEL was established in 1954 to meet the specialized electronic needs of the country's defence services, is a multi-product, multi-technology, multi-unit company. It serves the needs of domestic and foreign customers with the products/services manufactured in its nine state-of-the-art ISO 9001/2 and ISO 14000 certified manufacturing plants in India. BEL manufactures a wide repertoire of products in the field of Radars, Naval systems, Defence Communication, Telecommunication and Broadcasting, Electronic Warfare, Opto Electronics, Tank Electronics and Electronic Components. With the expertise developed over the years, the company also provides turnkey systems solutions and Electronic Manufacturing Services (EMS) on "Build to Print" and "Build to Spec" basis. BEL has become a USn \$ 1 billion company in the financial year 2007-08.

Bharat Dynamics Limited (BDL)

Bharat Dynamics Limited (BDL)

Kanchangbagh, Hyderabad-500 058 (India)
Tel: +91-40-2434 0712
Fax: +91-40-2434 0060/24340284
bdbdl@yahoo.com



BDL, is fully owned by the Government of India, was established in 1970. BDL manufactures guided weapons & related test equipment,