

BEML Signs MoU with CSIR-NAL

BEML Limited signed a Memorandum of understanding (MoU) with Council of Scientific and Industrial Research (CSIR)-National Aeronautics Laboratory (NAL) to develop in the areas of advance composite and autoclaves, Mini unmanned aerial vehicles, Design & analysis of aircraft structure and systems.

BEML also teamed with NAL for joint development of 2 seater trainer aircraft through Technology of transfer (ToT).

At AERO SHOW, Bangalore Shri A K Srivastav, Director Defence & Aerospace exchanged the copies with Shri R Venkatesh, Director Business Development, NAL in the presence of Shri MV Rajasekhar, CMD, BEML.

This will help BEML to increase its footprint in the Aerospace sector.



Shri A K Srivastav, Director Defence & Aerospace exchanged the copies with Shri R Venkatesh, Director Business Development, NAL in the presence of Shri MV Rajasekhar, CMD, BEML



About BEML Limited:

BEML Limited is a leading multi-technology 'Schedule A' company under the Ministry of Defence, plays a pivotal role in serving India's core sectors like Defence, Rail, Power, Mining and Construction by offering world class products. BEML operates in three verticals viz. Defence & Aerospace, Mining & Construction and Rail & Metro and has state-of-the-art manufacturing facilities located at Bangalore, Kolar Gold Fields (KGF), Mysore, Palakkad. BEML has very strong R&D infrastructure with a nationwide network of sales and services. CSIR-NAL

About CSIR-NAL

National Aerospace Laboratories (NAL), a constituent of the Council of Scientific and Industrial Research (CSIR), India. CSIR-NAL is a high-technology oriented institution focusing on advanced disciplines in aerospace. CSIR-NAL has several advanced test facilities, and many of them are recognized as National Facilities. CSIR-NAL has provided significant value added inputs to all the Indian national aerospace programmes. CSIR-NAL's mandate is to develop aerospace technologies with strong science content, design and build small, medium sized civil aircraft, and support all national aerospace programmes.