

**DYNAMATIC TECHNOLOGIES LIMITED**



30<sup>th</sup> October, 2020

1. The Secretary  
Bombay Stock Exchange Limited  
Phiroze Jeejeebhoy Towers  
Dalal Street  
MUMBAI 400 001.  
Fax No. 022 - 2272 3121 / 3719 / 2037 / 2039 / 2041 / 2061
2. The Secretary  
National Stock Exchange of India Limited  
"Exchange Plaza"  
Bandra-Kurla Complex  
Bandra East  
MUMBAI 400 051.  
Fax No.022 – 26598237 / 38 / 26598346

**Sub: Corporate Announcement.**  
**Ref: Scrip Code: 505242 / DYNAMATECH**

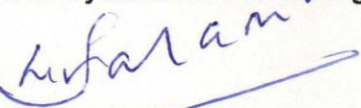
Dear Sir / Madam,

We wish to inform that, the Company has signed a Memorandum of Understanding with CSIR – Central Scientific Instruments Organisation (CSIO) and this partnership between CSIO and Dynamatic is aimed at making futuristic solutions for Defence and Security, Healthcare and Agri industry. The enclosed Press Release in this regard will be issued.

We kindly request you to take this intimation on record.

Thanking you,

Yours sincerely,  
For **Dynamatic Technologies Limited**

  
**Shivaram V**  
**Head- Legal, Compliance Officer and Company Secretary**



30<sup>th</sup> OCTOBER 2020

**DYNAMATIC TECHNOLOGIES LIMITED PRESS RELEASE**

**Dynamatic Technologies Limited and Central Scientific Instruments Organisation (CSIR-CSIO) have signed a MoU for jointly designing, developing and manufacturing futuristic solutions for the Defence and Aerospace, Healthcare and Agriculture industry.**

*"Our partnership with CSIO is aligned to Government of India's vision of #AtmaNirbharBharat. Symbiotic relationships between private sector and government research labs will go a long way in our endeavour to build a self-reliant India. Dynamatic under the leadership of Dr. Udayant Malhoutra, CEO & MD, Dynamatic Technologies Limited, has been championing Indigenisation of defence production in partnership with PSU's and DRDO since early 90's. This partnership between CSIO and Dynamatic is aimed at making futuristic solutions for Defence and Security, Healthcare and Agri industry." Arvind Mishra, ED & Global COO, Dynamatic Hydraulics®*

**About Dynamatic**

Dynamatic Technologies manufactures highly engineered products and solutions for the Aerospace and Defence, Hydraulics and Automotive businesses. The company has manufacturing facilities in India, UK, Germany and USA and is in the global supply chain of leading OEMs in these sectors.

Dynamatic has three design laboratories in India and Europe and is a leading Private R&D Organisation, with numerous inventions and patents to its credit. Additionally, the company owns and operates a sophisticated metrology laboratory, a material sciences laboratory and a research farm. The Company and its Subsidiaries employ around 65 scientists and 650 engineers with expertise in Mechanical Engineering, Advanced Computer Aided Engineering, Materials & Metallurgical Engineering, Fluid Dynamics and Defence & Aerospace Research.

**CSIR Quote**

CSIR imparts and undertakes cutting-edge research in various areas of science, engineering, design, management, and humanities and Dynamatic is engaged in the business of designing and building highly engineered products for Aeronautic,



Hydraulic, Automotive and Security applications and to tap the synergy of these two organisations a Memorandum of Understanding for collaboration was signed between Dynamatic Technologies Limited and Council of Scientific and Industrial Research to develop collaborative activities in the research areas of mutual interest, on a basis of equality and reciprocity in the areas of Multi-spectral surveillance payloads of Unmanned Aerial Systems (UAS), Spraying technologies including electrostatic techniques for agricultural purposes using UAS, Instrumentation for ventilators and respirators and Instrumentation for homeland security applications. Prof. Ramakrishna believes that the partnering with Dynamatic was an extremely strategic one for CSIO and he hoped that it will lead to large scale translation of CSIO's research into products.

#### **About CSIR-CSIO**

CSIR is India's premier research institution to conduct original research of the highest standard and to provide leadership in technological innovation for the industrial growth of the country. CSIR imparts and undertakes cutting-edge research in various areas of science, engineering, design, management, and humanities.

CSIO is under the Physical Sciences Cluster of CSIR. CSIO has infrastructural facilities in the areas of microelectronics, optics, applied physics, electronics, and mechanical engineering. R&D programmes are in food & agriculture, health and rehabilitation, avionics, snow and seismic monitoring in strategic sector, landslide and structure health monitoring for public safety, and bio and nano sciences.