

LUMEL Lab Services successfully tests the state-of-the-art HERTZ SYSTEMS communication module to be supplied to Polish Military

After 3 weeks of testing, July 1st our measuring laboratory finished a series of tests commissioned us by Hertz Systems Ltd. company. .We were checking the resistance to shock and vibration of the new GPS communication module, which will be implemented by Hertz on the global market soon. Due to the features and intended use, verification of the correctness of our research results were also confirmed by appropriate military authorities.

"This is the next important step for Lumel, which opens new markets for us. Last year's investments related to the development of the reasearch laboratory and highly qualified scientific and engineering staff, allow us not only to explore our own devices better, but also offer our research and laboratory services to well-known global partners. I am aware that the industry in which Hertz operates is very demanding and there is no space for the smallest error, I am pleased with Hertz's confidence towards us. I would also like to congratulate Hertz company for all works done over the Space Research Center and I would like to declare that Lumel is ready to cooperate in a number of areas related to the development, research and production, said Dinesh Musalekar – President of the LUMEL S.A.

Range of our Lumel laboratory services consists of: EMC tests, ambient and environmental research, safety, vibrations and impacts tests, transport conditions and calibration tests analog and digital devices.

Hertz Systems Ltd Sp. z o.o. - A Polish company with 30 years' experience, active in four areas: GPS – GNSS logistics systems, SECURITY – range of security systems, ARMY – military GPS and NATO ITC system and SPACE – satellite equipment. The company participates in international space projects and is part of EDA (European Defence Agency), ESA (European Space Agency) and NATO programmes.

Since 1954 Lumel brand has been known as a producer of top quality measuring devices and high-pressure die-castings all over the world. Our high position in the market has been achieved thanks to continuous development policy, competence of our employees and modern technology in the areas of research, design and production. We deliver complex solutions for power and industrial automation sector as well as for automobile, chemical, steel, or HVAC industries.

Our activity is focused on the following business areas:

- production of automation devices meant for measurement, control, registration, transmission and visualization of various industrial processes;
- services of designing and manufacturing of automation systems
- EMS.
- Laboratory services

We are a member of an international capital group which consists of the following companies: LUMEL S.A., LUMEL ALUCAST Sp. z o.o.; Rishabh Instruments Pvt. Ltd., Sifam Tinsley US, Sifam Tinsley UK.

Released by: LUMEL S.A., ul. Sulechowska 1, Zielona Góra, Polska
www: www.lumel.com.pl
Contact person: Dinesh Musalekar – President
Tel: +48 68 45 75 410, e-mail: d.musalekar@lumel.com.pl
Editor: Izabella Ciesielska-Turomsza – Marketing Manager
Tel: +48 68 45 75 140, e-mail: i.ciesielska@lumel.com.pl
Release date: 09.07.2019