

Orbital Micro Systems India Appoints Subhash R. Ghosh President, Global Partnerships & Business Development

Mumbai, India, 16 January 2020 – Orbital Micro Systems (OMS), a global leader in advanced instrumentation for small satellite missions and analysis-ready earth data intelligence platforms, announced that Mr. <u>Subhash R. Ghosh</u> has been appointed President of OMS-India, a subsidiary of OMS-UK. Mr. Ghosh will be responsible for driving partnerships with OMS-India globally as well its Global Earth Observation Centre of Excellence (GECOE) located in the Kerala SpacePark.

OMS-India is charged with building strong business growth within India and across the ASEAN region. Its key partners and customers include organizations within India that can create and deliver differentiated services and solutions to local, regional, and global markets. The company is also committed to facilitating entrepreneurship in the region by providing access to expertise and earth observation data through the GECOE.

"Subhash Ghosh has been instrumental in establishing OMS-India as a locally-driven organization that will serve the needs of customers and partners throughout the region, and we are delighted to welcome him to the team," said William Hosack, chief executive officer of OMS, and managing director of OMS-India. "We recognize that India is a technology hotbed and look forward to providing access to OMS's earth observation and weather data to organizations that will create innovative solutions that meet the needs of government and business."

Ghosh has extensive business development experience in India and is the founder of <u>Lemon Advisors</u> <u>UK, Ltd.</u>, a technology advisory having offices in the UK and India. His experience working in public and business sectors throughout Asia is expected to help OMS gain strong footing in regional markets.

"OMS-India has enormous potential to address immediate needs in the Indian public sector by facilitating access to unique data that will enable better planning and response to weather events," said Ghosh. "In addition, I look forward to working with the entrepreneurial community and discussing how the GECOE can be an indispensable resource for those looking to deliver essential services that will make a difference to communities and markets around the world."

The GECOE works with local commercial and public entities to support the education, development, incubation, and success of Earth Observation (EO)-driven companies and sectors across India and the broader ASEAN region. Through the GECOE, companies have access to OMS' International Center for

Earth Data (ICED) in Edinburgh, Scotland—which processes raw data from numerous private and public EO sources—making it ready for analysis by business customers, often within minutes of observation.

For more information about Orbital Micro Systems and the Global Earth Observation Centre of Excellence (GECOE), please visit <u>www.orbitalmicro.com</u>.

About Orbital Micro Systems

Orbital Micro Systems (OMS) specializes in the development and delivery of technology and data for space applications. With broad expertise in applied science, weather science and earth observation, instrumentation development, data science, space operations, and program delivery, OMS is positioned to deliver innovation to many areas of the aerospace sector. For more information about OMS, please visit <u>www.orbitalmicro.com</u>.

Contact: John Stafford Parallel Communications, Inc. jstafford@parallelpr.com +1 515-708-1296