

The Hindu - 27-06-2014, Page No. 16

SasMos to supply wiring harnesses to ISRO

CHENNAI: SasMos HET Technologies Ltd., an aerospace products and solutions company of the Rane Group, has set up a state-of-the-art Centre of Excellence in Bangalore. The facility, which will supply space grade satellite wiring harnesses to Indian Space Research Organisation (ISRO), was inaugurated by S. K. Shiva Kumar, Director, ISRO Satellite Centre, Bangalore, on Wednesday. — Special Correspondent



SasMos, a Rs 49 crore high quality wiring harness manufacturer, has established a state-of-the-art 'Centre of Excellence' for ISRO's space grade harnesses. SasMos was founded and promoted by H.G. Chandrashekar in Bengaluru in 2007. Auto components player Rane Group took a 26pc equity stake in SasMos during 2011 so as to diversify into aerospace and defence industry.

The company has made its mark on the international aerospace and defence industry for high quality wiring harness manufacturing and system integration. It is the first Indian company to supply to leading international OEMs in Israel, UK, US and France. Its customers include Rafael, Israel Aerospace Industries, Honeywell, DRDO, HAL, BEL and L&T Defence Systems.

Dr. S.K. Shiva Kumar, Director, ISRO Satellite Centre, Bangalore inaugurated the new facility in Bengaluru. H.G. Chandrashekar, Managing Director, SasMos HET Technologies Ltd, handed over the first set of harnesses made in this new facility for ISRO's Indian Regional Navigation Satellite System (IRNSS -1E), and also released the company's new logo.

Caption: (L to R)K.V.Govinda, Deputy Director - ISAC, ISRO, L.Lakshman, Executive Chairman, Rane Group, Dr. S. K. Shiva Kumar, Director - ISAC, ISRO Satellite Centre, Bangalore, H.G.CHandrashekar, Managing Director, SasMos, Rajan, Group Director, System Integration - ISAC, ISRO and Bhardwaj, Deputy Director, RAC - ISAC, ISRO.



SasMos celebrated the establishment of its new and exclusive state-of-the-art 'Centre of Excellence' for ISRO's space grade harnesses. Dr. S.K. Shiva Kumar, Director, ISRO Satellite Centre, Bangalore inaugurated the facility. Mr H.G. Chandrashekar, Managing Director, SasMos HET Technologies Ltd, handed over the first set of harnesses made in this new facility for ISRO's Indian Regional Navigation Satellite System (IRNSS -1E), and also released the Company's new Logo.

In line with India's plan to deploy its own network of GPS satellites, ISRO is preparing to launch a series of satellites for imaging and communication. Sasmos HET Technologies Ltd becomes one amongst the very few companies in the world to produce satellite wiring harnesses, and SasMos is also the first player from India to enter this domain.

"It is a matter of pride for us to serve ISRO's needs. This breakthrough for supply of wiring harnesses to ISRO marks a new milestone for SasMos. Significant portion of SasMos's current business is from overseas and we have been looking for more opportunities in the Indian Aerospace and Defence Industry. As part of this endeavour, we value the long term business relationship with ISRO" said L Ganesh, Chairman, SasMos HET Technologies Ltd.

SasMos, founded and promoted by H.G. Chandrashekar at Bengaluru in 2007, has made its mark on the international Aerospace and Defence Industry for High Quality Wiring Harness Manufacturing and System Integration. It is the first Indian Company to supply to leading International OEMs in Israel, UK, US and France. Its marquee customers include Rafael, Israel Aerospace Industries, Honeywell, DRDO, HAL, BEL and L&T Defence Systems. The Company posted a turnover of Rs 49 Cr in FY 2013-14.

Rane Group, a 75 year old automotive component player with a turnover of Rs 2687 Cr in FY 2013-14 and headquartered at Chennai, has acquired 26% stake in SasMos during 2011 with a vision to diversify into Aerospace and Defence Industry.

In line with India's plan to deploy its own network of GPS satellites, ISRO is preparing to launch a series of satellites for imaging and communication



SasMos celebrated the establishment of its new and exclusive state-of-the-art 'Centre of Excellence' for ISRO's space grade harnesses. Dr. S.K. Shiva Kumar, Director, ISRO Satellite Centre, Bangalore inaugurated the facility. H.G. Chandrashekar, Managing Director, SasMos HET Technologies Ltd, handed over the first set of harnesses made in this new facility for ISRO's Indian Regional Navigation Satellite System (IRNSS -1E), and also released the Company's new Logo.

In line with India's plan to deploy its own network of GPS satellites, ISRO is preparing to launch a series of satellites for imaging and communication. Sasmos HET Technologies Ltd becomes one amongst the very few companies in the world to produce satellite wiring harnesses, and SasMos is also the first player from India to enter this domain.

"It is a matter of pride for us to serve ISRO's needs. This breakthrough for supply of wiring harnesses to ISRO marks a new milestone for SasMos. Significant portion of SasMos' current business is from overseas and we have been looking for more opportunities in the Indian Aerospace and Defence Industry. As part of this endeavour, we value the long term business relationship with ISRO" said L Ganesh, Chairman, SasMos HET Technologies Ltd.

SasMos, founded and promoted by H.G. Chandrashekar at Bengaluru in 2007, has made its mark on the international Aerospace and Defence Industry for High Quality Wiring Harness Manufacturing and System Integration. It is the first Indian Company to supply to leading International OEMs in Israel, UK, US and France. Its marquee customers include Rafael, Israel Aerospace Industries, Honeywell, DRDO, HAL, BEL and L&T Defence Systems. The Company posted a turnover of Rs 49 Cr in FY 2013-14.

Rane Group, a 75 year old automotive component player with a turnover of Rs 2687 Cr in FY 2013-14 and headquartered at Chennai, has acquired 26% stake in SasMos during 2011 with a vision to diversify into Aerospace and Defence Industry.



SasMos celebrated the establishment of its new and exclusive state-of-the-art 'Centre of Excellence' for ISRO's space grade harnesses. Dr S K Shiva Kumar, Director, ISRO Satellite Centre, Bangalore inaugurated the facility. H G Chandrashekar, Managing Director, SasMos HET Technologies, handed over the first set of harnesses made in this new facility for ISRO's Indian Regional Navigation Satellite System (IRNSS -1E), and also released the company's new logo.

In line with India's plan to deploy its own network of GPS satellites, ISRO is preparing to launch a series of satellites for imaging and communication. Sasmos HET Technologies becomes one amongst the very few companies in the world to produce satellite wiring harnesses, and SasMos is also the first player from India to enter this domain.

"It is a matter of pride for us to serve ISRO's needs. This breakthrough for supply of wiring harnesses to ISRO marks a new milestone for SasMos. Significant portion of SasMos' current business is from overseas and we have been looking for more opportunities in the Indian aerospace and defence industry. As part of this endeavour, we value the long term business relationship with ISRO" said L Ganesh, Chairman, SasMos HET Technologies Ltd.

SasMos, founded and promoted by H G Chandrashekar of Bengaluru in 2007, has made its mark on the international aerospace and defence industry for high quality wiring harness manufacturing and system integration. It is the first Indian company to supply to leading international OEMs in Israel, UK, US and France. Its customers include Rafael, Israel Aerospace Industries, Honeywell, DRDO, HAL, BEL and L&T Defence Systems. The Company posted a turnover of Rs 49 crore in FY 2013-14.