EOLIS air manager, 1st intelligent air filtration system NatéoSanté, a French company specialising in air quality to be launched in India treatment is about to launch FOLIS, the first intelligent air to be launched in India

treatment, is about to launch EOLIS, the first intelligent air filtration system especially conceived for the Indian market. Manufactured in France, EOLIS is intended to be made in India later this year, at EOLANE industrial plant in Bangalore. EOLIS will be on sale in India from May 2016 and distributed thought our Indian Partners.

EOLIS air manager has been conceived from the initial idea to provide an air filtration system combining high performances and simplicity of use. Tailored for professionals in home



appliances, hospitality and heath/medical sectors, EOLIS will incorporate a filter system composed of a medical grade filter HEPA H13 or ULPA U15 and a high density active carbon filter able to treat an area of either 60 or 120 m² (two versions will be proposed). Nateosanté air filtration systems are equipped with the most efficient filters on the market. In order to ensure 99.9% purification, our units are silent, reliable, easy to use, adapted to your needs and energy efficient. Natéosanté is very successful in Asia, with several trusted references (Renault, PSA, Mutualité Française, Miele ...).

The Indian market is extremely promising as declared by Mr. Stéphane Monnier, International Business Development



Manager: "India is a strategic market for our company and we want to provide Indian professionals with the best equipment to treat air pollution. Some of the cities in India like New Delhi are facing huge challenges due to very heavy levels of concentration of fine and ultrafine particles in the air, and NateoSante wants to work with Indian professionals with products like EOLIS that have a proven track record for improving quality of air and quality of life."

Haryana CM Lays Foundation Stone of Mata Amritanandamayi's 2,000-bed Hospital in Faridabad

- State-of-the-art facility, with dozens of super-speciality departments and centres of excellence
- · With 2,000 beds, to become the largest hospital in Delhi-NCR

Haryana Chief Minister Sri. Manohar Lal today laid the foundation stone for the Mata Amritanandamayi Math's new 2,000-bed Amrita Institute of Medical Sciences & Research Centre (Amrita Hospital) in Greater Faridabad, in the presence of Swami Amritaswarupananda Puri, Vice Chairman of the Mata Amritanandamayi Math.

The Union Minister of State for Social Justice & Empowerment, Sri. Krishnan Pal Gurjar and a host of other dignitaries also graced the occasion, which marked the beginning of construction of the state-of-the-art healthcare facility spread across nearly 100 acres in Sector 88, Greater Faridabad. Swami Amritaswarupananda welcomed the dignitaries and read a statement from Mata Amritanandamayi (Amma), the worldrenowned humanitarian and spiritual leader who is the hospital's founder: "May this new hospital become an abode of service to humankind and a place of solace for the sick. We should never forget that we require two types of health -- external and internal. While external (bodily) health is no doubt important, internal health, which involves cultivating a sharing and caring attitude and compassion for the less fortunate, is no less crucial."

Haryana Chief Minister Sri. Manohar Lal said: "India has a long tradition of saints working for social reforms and helping the poor. Mata Amritanandamayi is a shining example of this. She is an embodiment of love and compassion who has tirelessly worked for the welfare of entire humanity. She considers service to the poor as the greatest form of worship. Her Math is doing yeoman service around the world in the areas of education and health. I congratulate the citizens of Faridabad and all of Haryana for her decision to construct a 2,000-bed super-specialty hospital and medical college in Faridabad. It will benefit not only this industrial city, but also surrounding regions like Palwal and several districts of UP."

