



For Immediate Release

SAES Getters announces the incorporation of SAES Opto S.r.l. and the acquisition, through it, of the Opto going concern from Scimex S.r.l.

(March 28, 2007, Milan - Italy) SAES Getters S.p.A. today announced that the Board of Directors resolved the incorporation of SAES Opto S.r.l., headquartered in Cagliari, Italy, in the coming days, with corporate purpose the production, manufacturing and marketing of crystals for industrial and research laser applications, besides components related to laser sources.

90% of SAES Opto stock capital will be underwritten by SAES Getters S.p.A.

Following the incorporation, the execution of the procedure having regard to art. 47 Law n. 428/1990, and the adoption of necessary corporate resolutions, SAES Opto will acquire the going concern related to the production, manufacturing and marketing of crystals for industrial and research laser applications, besides components related to laser sources, from Scientific Materials Europe S.r.l. ("Scimex") at a price equal to €2.8 million (cash). Simultaneously SAES Getters S.p.A. will transfer the actual 30% shareholding in Scimex at a price equal to €0.2 million (cash), exiting from the company, which will continue to operate in the field of ophthalmic activities and research.

The operation will allow SAES Getters to strengthen its presence in the field of advanced materials.

In 2006 Scimex sales were equal to €0.8 million.

"SAES Opto will allow continuing the program of development, diversification and strengthening of optoelectronic activities and advanced materials" said Mr. Massimo della Porta, Chief Executive Officer of the SAES Getters Group. "During this year our commitment will continue to be focused on the identification of new opportunities of development and growth through acquisitions."

Pioneering the development of getter technology, the SAES Getters Group is the world leader in a variety of scientific and industrial applications where stringent vacuum conditions or ultra-pure gases are required. For 60 years its getter solutions have been supporting innovation in the information display and lamp industries, in technologies spanning from large vacuum power tubes to miniaturized silicon-based micromechanical devices, as well as in sophisticated high vacuum systems and in vacuum thermal insulation.

The Group also holds a leading position in ultra pure gas handling for the semiconductor and other hi-tech markets.

Starting in 2004, by leveraging the core competencies in special metallurgy and materials science, the SAES Getters Group has expanded its business into advanced material markets, with the introduction of new optical crystal and shape memory alloy.

A total production capacity distributed at 10 manufacturing plants across 3 continents, a worldwide-based sales & service network, over 800 employees allow the Group to combine multicultural skills and expertise to form a truly global enterprise.

SAES Getters is headquartered in the Milan area (Italy) and has been listed on the Italian Stock Exchange Market, STAR segment, since 1986.

More information is available at www.saesgetters.com

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Forward-Looking Statements

This news release contains forward-looking statements which are based upon current expectations and involve a number of risks and uncertainties. There are a number of important factors that could cause actual results to differ materially from those expressed in any forward-looking statements made by the Company. These factors include the Company's ability to introduce new products at planned costs and on planned schedules, the Company's ability to maintain key client relationships and the environments of the various economies in the countries the Company conducts business. The Company cautions that the foregoing list of important factors is not exclusive. The Company undertakes no obligation to publicly release the result of any revision to these forward-looking statements which may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.