

Seminar on “Modular ebeam engines for R&D and Production”
Tuesday, June 30th, 2015, Hotel The Regenza by Tunga, Vashi
AGENDA/INTRODUCTION

9:00 A.M. – 10:00 A.M.	REGISTRATION, TEA/COFFEE AND NETWORKING
10:00 A.M. – 10:15 A.M.	WELCOME REMARKS
10:15 A.M. – 12:30 P.M.	PRESENTATION AND TECHNICAL DISCUSSION
	<ul style="list-style-type: none"> • Presentation on “Modular ebeam engines for R&D and Production” - by Kaspar Zimmerli and Dr. Gregor Hommes.
12:30 P.M. – 1:30 P.M.	NETWORKING LUNCH

BIO of Dr. Gregor Hommes, Kaspar Zimmerli and Ankit Singhal

- **Dr. Gregor Hommes** is a former senior scientist in Environmental Biotechnology and works now as a senior Business Development Manager at COMET. He is biologist by training (PhD) with a strong background in environmental biotechnology (5 year Postdoc). He has initiated several (inter) national collaborations and has been strongly involved in various R&D and P&D projects dealing with immobilization technologies of biomolecules and the transformation of bio based materials. Dr. Hommes is an expert in electron beam technologies and its industrial application, particularly in the field of Environmental Technologies.
- **Kaspar Zimmerli** is the Business Development Manager for the EBLab product line. He has a background of 13years in the medical device industries and a strong entrepreneurial experience. He started his career as a Project manager in a small consulting company. Between 2001 and 2009 he worked as a Product Manager for a large international organization. He soon took over the position of the Head of the Department Architectural Systems. With this background in his backpack he changed to a consulting company for medical devices. As a member of the executive board he was mainly responsible for his department as well as for the Business Development worldwide. Besides he holds a mandate as docent and Director for a Certificate of Advanced Studies CAS at the University of Applied Science in Bern, Medical Technology Center. Kaspar has a Bachelor Degree in mechanical engineering and an EMBA in General Management.
- **Ankit Singhal**, Vice President (Business Development) at SIMCO Materials International Pvt. Ltd. received his Masters in Electrical Engineering from University of Southern California, began his career in an entrepreneurial venture in Southern California and thereafter moved to India to represent Heraeus Noblelight Fusion UV, USA apart from various other advanced technology companies catering to UV curing and coating segment, Carbon fibers & furnace solutions, and optical fiber & cable sector. Apart from leading business development efforts for Heraeus Noblelight Fusion UV, his role is to connect all the stakeholders of UV/EB so as to share knowledge and create better insight about radiation technologies in India.