Press Release

Additional breeding area for eagleyard

Berlin/Germany, 16th September 2015: eagleyard Photonics GmbH increases size of production facilities in Berlin/Germany

In response to the constantly growing demand for high power laser diodes, eagleyard Photonics GmbH has now doubled its laboratory and production capacity at its headquarters in Berlin/Germany. The new facility is now completed and has just started its activity. The expansion measures were implemented without affecting ongoing operations.

Jörg Muchametow, CEO and Managing Director of eagleyard Photonics GmbH: "eagleyard has been a success story since the start in 2002. Today, we are one of the leading manufacturers for high power laser diodes serving customers worldwide."

Located at the historic campus Berlin Adlershof - one of the leading Science and Technology Parks in Germany - eagleyard strengthens its reputation to support the needs of advanced technology industries. The newly constructed laboratory will be used especially for transferring new technologies into full production.

"By doubling the size of our production area we are well prepared to fulfill the needs of the huge demand for leading edge technology within the laser industry." Muchametow adds.

For more information about eagleyard and eagleyard laser diodes please go to www.eagleyard.com.
About eagleyard:

eagleyard Photonics' core competence is the development, production and sale of innovative high-power laser diodes based on GaAs (Gallium Arsenide). Its portfolio contains laser diodes with wavelengths ranging from 633 nm to 1,120 nm. These laser diodes are addressing a variety of applications such as aerospace and defense, spectroscopy, medical instrumentation, test & measurement and material analysis. The Portfolio is split in five product families: Single Mode Laser Diodes, Single Frequency Laser Diodes, Multimode Laser Diodes, Tapered Amplifiers and Gain Chips. eagleyard is represented worldwide, in particular in Europe, Asia and the United States of America. eagleyard Photonics started as a spin-off from the Ferdinand-Braun Institut (FBH) in 2002. In 2013 Toptica Photonics AG has acquired the majority ownership of Berlin-based eagleyard Photonics GmbH. For more information, please visit our website at www.eagleyard.com