



Vetorix Engineering - QI Composites: together for the future of NDI

On October 26, 2018 the partnership between Vetorix Engineering s.r.l. and QI Composites s.r.l. was signed. The holding company owned by Fam. Limena (already owner of Vetorix Engineering srl) has acquired the 100% of the shares of QI Composites srl, creating a "single" reference point for the Non-Destructive Control and structural diagnostics service on components made of composite material.

The twenty years experience of QI Composites in the nautical sector enriches and completes the multidisciplinary skills of Vetorix Engineering in the other reference sectors (Automotive - Racing - Aeronautics - General Industry) for the market of structural composite materials. The result is a player that already stands out for its expertise, experience, cross-sector presence in various fields and global coverage.

For more than twenty years both companies have been offering the NDI service at the top levels, providing a very high standard of Quality and professionalism. They proactively collaborated with the most important manufacturers and users of composite materials in their respective sectors. This parallel path of growth and consolidation has finally merged into a single major project that will guarantee to the market an unprecedented offer and the highest mix of know-how and technological innovation.





The announcement is given by S.Beltrando - AD of QI Composites - and L.Limena - Amm.re Unico of Vetorix Engineering.

Stefano Beltrando - CEO of QI Composites s.r.l .:

"QI Composites was born in 1999 when the nautical world was living more of passion than of science. Introducing a new approach to the evaluation of materials and construction methods has not always been easy, but thanks to a fast-growing market and to long-sighted customers and collaborators, we have been among the drivers of the breakthrough that we see today. The average quality of today's structures is much higher than twenty years ago, although the materials are about the same, These benefits advantage the constructors, but above all the end users. Over the past twenty years we have managed to work at the highest world levels in all the sectors we have dedicated our attention, starting from the nautical to go to the automotive and the wind power. All this was possible due to the curiosity and the desire to go further and further, investing in instrumentation, in training and above all in collaborators who share the same ambitions.

The future and its needs are clear but not easy to deal with: today, to be able to quickly respond to all the requests it is necessary to take a further step. It is primary to unite the know-how of several areas without replicating what others have already done, to never remain a step behind and to be sure to always provide the most correct answers and solutions in line with the times. After twenty years of walking alone, the only way to go in order to continue to trace the future path on a world scale is to merge our know-how with Vetorix Engineering s.r.l. leader in its field and complementary to our vision."





Luca Limena - Amm.re Unico of Vetorix Engineering s.r.l .:

"This is a further step of great added value and the first to benefit will be our current and future customers. An increasingly complete and innovative offer will lead to further growth for both companies. For VTX the growth forecasts compared to the 2016-2019 BP have been literally burned out and in the last 2 years the turnover has grown by 24.4% (2016) and 61.3% (2017). For 2018 a further increase of about 15% is expected. In addition it has to be considered a total amount of investments exceeding the million Euros in the last 15 months for the creation of the new bunker for the Computed Axial Tomography system(CT). The bunker is about 100 square meters and a radical restructuring of our headquarter located in Marcon, Venice has been made(with the creation of a new Laboratory).

VTX also carried out the design and implementation of two completely new CT systems (that will be launched soon on the market) and it brings the total number of the CTs available for scanning services to three. We end up this year with the agreement for this operation of strategic growth for external lines through a large company such as QI Composites.

I want to thank first of all my employees that with determination, professionalism and a lot of sacrifice guarantee the quality of our service every day. Thanks to our customers and all our partners who are the essential motivation to give us a continuous improvement goal every day. Of course thanks to Stefano for the professionalism and transparency which he managed the whole operation, and for the commitment and determination that is already deepening in this new challenge in the confirmed role of Director of QI Composites. I am sure he will be example for everyone.

Finally, thanks to the law firm Avv.ti Brugnolo and Panin, Studio Tosetto Weigmann and Associates and to Dr. Rizzardo for the valuable technical / legal support throughout the