



2016 was a great year for RG Seasight Fenders

Looking back at 2016 we see a splendid year for RG Seasight Fenders. First of all we have successfully developed new fender types in order to meet different requirements in the offshore sector. The latest is no exception. We have become aware that several crew transfer vessels only operate a shorter period at each wind farm. As the most wind farms are differently build, it would require a new main fender from wind farm to wind farm which is both time consuming and expensive. Therefore we have made a changeable fender nose that is easy to mount on the main fender due to the easy to use strap-on system. Furthermore the nose is built according to the specific requirements as well as the mounting is made from the quayside. A perfect solution for shorter periods.

Secondly our trademark, the possibility of rebuilding and modifying fenders, has once again proven its worth making our fenders a long term and profitable solution.

250 and still counting

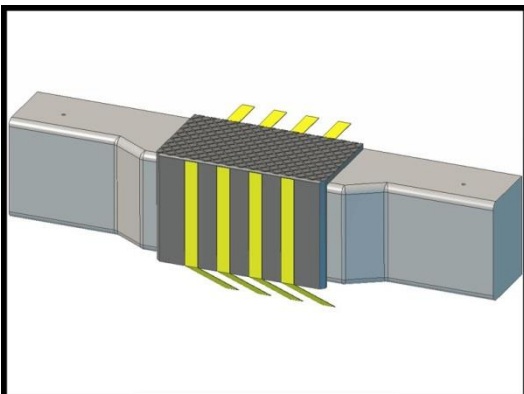
Finally, the number of vessels using our fenders has increased. You now find us on 250 vessels sailing mainly in Europe. However, you also find RG Seasight Fenders on the nose of the first American crew transfer vessel ever servicing the first wind farm in the US. Based on queries and interest in the offshore sector we will undoubtedly see that the number will keep increasing and that our fenders will be represented in other parts of the world as new wind farms emerge.

The good experiences from 2016 and our continuously development is all thanks to you; to the good cooperation and fruitful feedback during the year! We hope to proceed the constructive dialogue next year, where you can find us at the Seawork 2017 and WindEnergy London exhibitions.

We send you our best wishes for 2017 - may the following year bring you great success, happiness and prosperity. Merry Christmas and a happy New Year!

Best regards,

RG Seasight Fenders.



A perfect solution for shorter periods! The new changeable fender nose is easy to mount on the existing main fender due to the strap-on system, that is very easy to use. We build the nose according to your specific needs and ship it to you. In that way the mounting is made from the quayside saving you both time and money.



The first offshore wind farm in the US is located at Block Island and was completed in summer 2016 by the American company Deepwater Wind. Throughout the process, other industries have been following the development closely e.g. Blount Boats, resulting in the delivery of the first crew transfer vessel for the Block Island wind farm.



RG SEASIGHT FENDERS

- a part of RG Group