

Featured Listings



## Air Purifying System for Tug-turned-superyacht

[G+](#) [0](#)

[Tweet](#) [0](#)

[in](#) [Share](#)

[f](#) [Like](#) [Share](#) [0](#)



Posted by *Irina Tabakina*



When a 36-m tugboat was converted into a superyacht for polar expeditions, added comfort meant new luxury materials and furniture, but also a state-of-the-art HVAC system and sound and fire protected walls. But an occurring smell from the diesel and sewage tank caused comfort restriction on the newly created sun deck and in the cabins while operating the HVAC systems. Adtim solved these problems by installing two dedicated air purifying systems based on smart plasma technology, one for the HVAC system and one for the air outlet of the sewage treatment plant. The AirPurifier for the HVAC has a capacity of 1,800 cu. m./hr.

[www.adtim.nl](http://www.adtim.nl)

(As published in the December 2014 edition of Maritime Reporter & Engineering News -

<http://magazines.marinelink.com/Magazines/MaritimeReporter>)

Jan 14, 2015

