



ANDRITZ SeaSOx_{wet}

(Wet exhaust gas desulphurization system)

ANDRITZ Air Pollution Control to retrofit a wet SeaSOx scrubber on a 300 m bulk carrier, operating between Chile and China.

The agreement was signed in July 2018 to install a SeaSOxwet system having a square footprint with very low space requirements of 2.8 m side length for one main engine with 18.66 MW.

The system was designed for removal of SO₂ from 3.5 to 0.5%S and will be installed in March 2019.