Contact Us

e: info@mist-air.co.uk

t: +44 (0)1691 828487

mist-air® is a flexible dust and odour suppression system, which can be adapted to suit all sizes of buildings or operations. It is easily fitted to any site and can be retro-fitted to existing operating sites, ensuring a dust and odour free environment.

Our systems are widely used in biomass reception and storage areas, suppressing dust and minimizing the risk of explosion.

Complex layouts can easily be accommodated by mist-air®.

mist-air® has the flexibility to suppress dust and odour in areas where extraction / negative pressure is simply not possible or effective enough.

Apart from the illustrated power generation companies, **mist-air**® is currently used in thousands of manufacturing and recycling applications, suppressing dust from wood, brick, soil, cement, paper, gypsum, ash, glass, biomass, coal, etc. using only water.

Extremely fine fog is blown by stainless steel fan assisted manifolds into the air, suppressing rising dust and preventing it from becoming airborne.

Dust particles are attracted to the fog, causing them to settle and prevent them from staying airborne. The system is ideal for stopping dust created during tipping, hopper loading, shredding, trommels, screens, air knives, conveyor transfer points, bulker loading etc.

Floors, machinery and stock, stay completely dry and personnel can work in the fog without becoming wet.

mist-air® design, manufacture and install the systems ensuring perfect suppression. All wetted parts are manufactured from stainless steel or non-ferrous materials which ensure corrosion-free operation, coupled to a 20 year corrosion warranty. You will be delighted with the system.

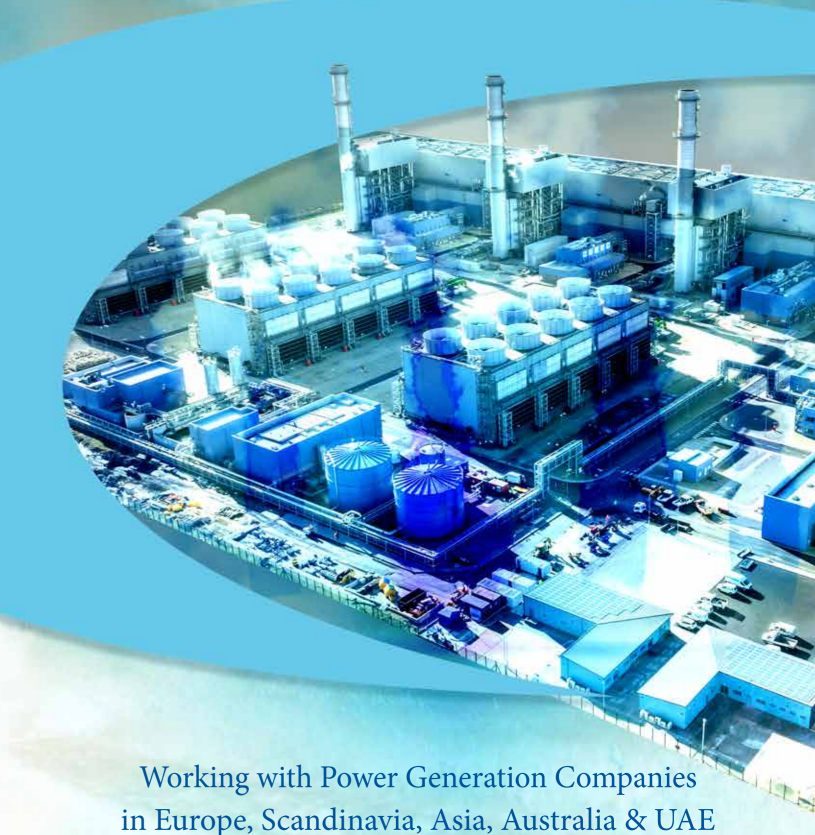
There is no risk, only the promise of clean air!



represented by

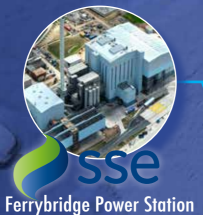
Local Distributors in most Countries





keeping the environment clean and safe

Mist-Air Systems installed in UK and Eire **Power Generating Plants**







Cockenzie Power Station

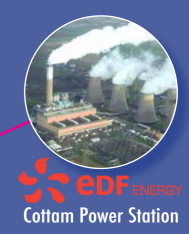
Stobart Biomass **Cramlington Power Station**





WALES





Huddersfield EFW Plant



suez Isle of Man EFW Plant



NORTHERN IRELAND



United Kingdom





Ironbridge Power Station

Templeborough Biomass

Edenderry Power Plant

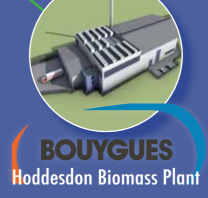














© Copyright 2017 All Rights Reserved Mist-Air Environmental



Lancing EFW Plant