ATEX 94/9/EC FAN ENQUIRY FORM

Design of fans working in potentially explosive atmospheres

Group II Machines, non-mining

FINNAFANS

In addition to the fan duty requirements, to assist us to produce a quotation for a fan for use in a hazardous atmosphere and to comply with ATEX Directive 94/9/EC, please complete the table below.

Hazardous Area Details

		Inside Fan Casing	Outside Fan Casing
*Zone & Category	Category 1G (Zone 0)		
Classification	Category 2G (Zone 1)		
For gas hazard	Category 3G (Zone 2)		
*Zone & Category	Category 1D (Zone 20)		
Classification	Category 2D (Zone 21)		
For dust hazard	Category 3D (Zone 22)		
Temperature Class (gas only) e.g. T3, T4T6			
Max allowable surface Temp of equipment (°C) **			
Ignition Temp of dust (°C) if applicable			
Operation Details			
Gas or Dust composition?			
e.g. mixture of air and 5% Ethylene, Gas Group IIB			
How is the fan Installed? i.e ducted inlet/open outlet			
Description of fan operation			
Any extreme environmental conditions?			
e.g. high ambient temperatures, corrosive or dirty			
environment which may cause build up etc.			
Will fan be started/controlled via VSD (inverter)? If yes,			
what make of VSD will be used?			

* If hazard is both gas and dust, tick both.

** If unknown, we will use temperature Class T4.

Signed By: _____

On Behalf Of: _____