

Didier Coulomb

International Institute of Refrigeration

Proposal

1/ Refrigerants

How to implement, control and inspect the application of the F-gas regulation? How to measure its impact and avoid stricter regulations?

How to recover refrigerants which are still in old equipment?

What could be the future uses and regulations regarding HCFCs, in Europe, in developing countries?

What is the future of HFCs with low global warming potential versus natural refrigerants?

How to take into account the new challenge of global warming regarding other challenges such as safety in regulations (regulations on ammonia in France...)?

2/ The energy consumption

What could be best practice and regulations on buildings including overall solutions such as heat pumps for heating and air conditioning?

How to encourage low energy consuming equipment in cars, buildings, industry, in refrigeration and air conditioning: labelling? encourage higher investment costs for lower energy consumption and running costs?.....

How to create and promote simple Life Cycle Performance Analysis suitable for the refrigeration sector, including the various environmental impacts of a system?