



EU ETS Monitoring Plan services

- Preparation & Review
- Implementation
- MRV Final Control & Pre-audit

*“SustainAvia is your partner
all along the way towards
a successful implementation
of the EU ETS Directive”*

SustainAvia is an international aviation consultancy dedicated to the Aviation EU ETS

“ Our goal is to make it easier for airlines to understand, comply with and minimize costs of aviation ETS ”

“ We offer cost-effective EU ETS services adapted to the size of your airline, relevant to your emitting tier and consistent with your business model ”

“ Comply with EU Directive 2008/101/EC and Monitoring & Reporting Guidelines while staying as close as possible to your existing procedures ”

“ Approval by Competent Authority guaranteed ”



31-09-2009

31-12-2009

31-03-2011

Preparation & Review of EU ETS monitoring plans:

- Aircraft Emissions plan
- Tonne Kilometer plan
- Normal or simplified procedure
- Flights, CO₂ and payload monitoring
- Uncertainty assessment
- Risk assessment and control activities
- Process mapping

Implementation of EU ETS monitoring plans:

- Preparation of EU ETS manual
- Implementation of procedures
- Management advice & staff training
- Evaluation and selection of MRV IT system
- Assistance developing new or adapting existing IT systems (in-house solution)
- Dialogue with Competent Authority

MRV Final Control & Pre-audit:

- Control activities
- Refinement of procedures
- Selection of verifier
- Preparation of annual reports
- Preparation of audit



EU ETS services for airlines and aircraft operators:

- Financial Impact Analysis
- ETS Monitoring Plan services
- Free Allowances Optimization
- Emissions Abatement Strategy
- Competitive Impact
- Pricing, Network and Fleet Strategy
- Carbon Market Trading Strategy

“Our values: reliability, flexibility, attention to detail”

For more information...

Julien Dufour, Founder & CEO

+33 665 697 489 - Fax. +33 145 503 473

julien.dufour@sustainavia.com

15 rue des boulangers, 75005 PARIS (France)

www.sustainavia.com