SPECIALISTS IN

Environmental Management Systems

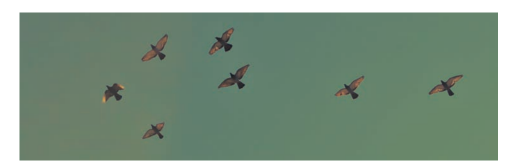
- Stormwater Solutions& Winter Operations
- > Waste Reduction Programs
- > Carbon Footprint Reduction
- > E-GSE Plans
- > Biofuel Programs

- > Wetlands Programs
- ➤ Research and Development of Environmental Solutions





How can we help you evolve?



Safety Management Systems

- > Training & Auditing
- > Safety Policy Communication
- > Communication Processes
- > Safety Objectives
- > Performance Parameters
- > Regulatory Requirements

- > Record Management Systems
- Investigation
- > Risk Evaluation
- > Training Requirements
- > Emergency Preparedness
- > Quality Assurance & Audits

OUR PROCESS

We don't have a single AVCON way to do things. We like to solve problems, eliminate roadblocks and develop sustainable solutions through gap analysis. The way we do things is unique to the problem, business goals, workflows, brand, and culture of our clients.











DISCOVER

PI AN

IMPLEMENT

EVOLVE

- > What are the current processes?
- ➤ What are the busines goals and requirements?
- > What are the known risks?
- > Establish plan review process
- > Change management buy-in sessions ("What's in it for me?")
- > Adopt the plan

- > Select the implementation team, timeline, and budget
- > Mitigate risks
- > Establish maintenance criteria
- > Determine maximum life of product
- > Set up recurrent training
- > Follow up after first year
- > Ongiong review for up to 5 years

WHY AVCON?

AVCON World Wide is committed to delivering cutting-edge Aviation Conservation and Safety Products and Services to airports and airlines throughout the world.

We specialize in **ENVIRONMENTAL SUSTAINABILITY** and **SAFETY MANAGEMENT** through industry **BEST PRACTISES**.

OUR MISSION is to enhance the quality of safety management and environmental stewardship within the Aviation Community - through concrete leadership advice and forward thinking support and training.

OUR VISION is to help the Aviation Community evolve through progressive management systems.

