



Greenhouse Gas Reduction Commitment Policy

The Saint John Airport Inc. (SJA) is committed in helping the local and global environment by reducing greenhouse gases (GHG) being released into the atmosphere. Reducing GHGs (i.e. carbon emissions) will be managed through the Airport Carbon Accreditation (ACA) program, which promotes environmental efficiency and carbon reduction within airports across the world.

In 2019, SJA commenced on the journey to ultimately neutralizing Saint John Airport's carbon footprint by partaking in the International Airport Carbon Accreditation (ACA) program, which promotes environmental efficiency and carbon reduction through six different levels:

Level 1 Certification (Mapping):

Determining baseline emissions from sources within the operational boundary of SJA

Level 2 Certification (Reduction):

Creating and implementing a Carbon Management Plan and showing a reduction in the airport's carbon footprint over multiple years

Level 3 Certification (Optimisation):

Widening the scope to include third party emissions and engaging third parties to take part in the Carbon Management Plan

Level 3+ Certification (Neutrality):

Offsetting the remaining Scope 1 and 2 carbon emissions, as well as emissions from staff business travel, using internationally recognised offsets

Level 4 Certification (Transformation):

Aligning carbon management ambition with the global climate goals and transform operations with absolute emissions reductions in mind, while also strengthening stakeholder engagement.

Level 4+ Certification (Transition):

Compensating for remaining carbon emissions by offsetting.

SJA will track annual carbon emission sources, implement carbon reduction initiatives, and report annually to ACA with a goal to reach Level 2 in the next couple years.

The SJA CEO fully supports this policy and its goals. The policy will be reviewed regularly to ensure its validity and effectiveness.

Alexander Ross
President and CEO

Date: