



Indianapolis Airport Authority

7800 Col. H. Weir Cook Memorial Dr.

Indianapolis, Indiana 46241

office 317.487.9594

fax 317.487.5034

Indianapolis Airport Authority Sustainability & Resilience Commitment

The Indianapolis Airport Authority (IAA) is committed to sustainability and resilience. Our goal is to add public value while minimizing the impact of our operations and development on the environment, understanding that any such impacts degrade the invaluable resources we and our community depend on. We seek this balance through innovation, education, and leveraging lessons learned from our own experiences and those of the industry. We have committed to positive carbon reductions year over year for our entire airport system to meet our long-term goal of the Indianapolis Airport Authority being Net Zero by 2050 for emissions under our control (categorized as Scope 1 and 2, which include emissions associated with fuel used for heating IAA buildings, emergency generators, fire training, and fleet vehicles [Scope 1], and electricity purchased by IAA [Scope 2]) and working with our partners to reduce their emissions to the greatest extent possible (these Scope 3 emissions result from a wide range of activities such as tenant and aircraft operations, ground transportation, and passengers and employees traveling to and from the airports). While our 2050 Net Zero goal is a crucial guidepost, we recognize the need for a credible path to get there. This will be accomplished through our Sustainability Management Plan (SMP) and Airport Carbon Accreditation (ACA) advancement strategy, specifically moving at least IND to Level 4 of the ACA Program by 2028. Level 4 requires preparation of a Net Zero roadmap, determination of interim targets in line with the Paris Climate Accord, calculation of an expanded set of Scope 3 emissions, and preparation of a stakeholder partnership plan.

In line with our sustainability and resilience commitments, we apply a holistic framework to decision-making, simultaneously measuring and weighing the social, environmental, economic, and operational outcomes of major initiatives and projects. We will emphasize actions that promote resilience in our operations and infrastructure to adapt to changing environments.

IAA's sustainability and resilience principles include the following:

- Maximize IAA's public value by listening to community and customer voices and responding to changing needs of our stakeholders.
- Minimize the negative environmental impact of our operations and development and ensure compliance with all applicable regulatory requirements.
- Integrate sustainable practices into our daily operations while preparing for future conditions that may arise from a changing climate, shifts in customer and workforce expectations, economic fluctuations, and other dynamic variables.
- Engage our partners, tenants, contractors, and suppliers to implement sustainable principles throughout our airport system.

- Integrate sustainable and resilient planning, design, and construction practices into the development of our airport system.
- Maintain and operate existing infrastructure in a manner that maximizes the life of the asset.
- Engage with the local community in a positive and constructive manner and be a valued member of the community.
- Ensure that we provide a positive and safe working environment.
- Monitor and report on progress in meeting our sustainability goals developed through the IND SMP and other sustainability goal-setting efforts for our airport system.



Mario Rodríguez
Executive Director