

COMMUNICATION OF ENGAGEMENT (COE)

Blagnac 29/06/2021

Since 2021, 14bis Aerospace has been a signatory of the UN Global Compact (UNGC).

This document contains a statement of continued support for the UN Global Compact, a description of practical actions with regard to the principles of the UN Global Compact and a measurement of outcomes or expected outcomes in terms of the impacted SDGs.

Period covered by this Communication of Engagement

From: 29/06/2021

To: 29/06/2022

Part I. Statement of continued support by the President and Vice-President.

To our stakeholders,

*We are pleased to confirm that **14bis Aerospace** reaffirms its support to the United Nations Global Compact and its Ten Principles in the areas of Human Rights, Labour, Environment and Anti-Corruption.*

This document is our Communication on Engagement with the United Nations Global Compact. We welcome feedback on its contents.

In this Communication on Engagement, we describe the actions that our organization has and will take to support the UN Global Compact and its Principles as suggested for an organization like ours.

We also commit to sharing this information with our stakeholders using our primary channels of communication.

Sincerely yours,



Laerte DE ARAUJO LIMA

President



Thiago TEIXEIRA JACCOUD

Vice-President

Part II. Description of actions

Throughout each of our initiatives and projects, we have incorporated and will continue to incorporate the UN Global Compact principles as part of our internal operations and communicate progress following the Communication on Progress (COP) requirements. When interacting with our stakeholders, we have systematically and intentionally addressed the UN Global Compact initiative thus raising its awareness as well as contributing to the attraction of potential new participants.

Project 1: French-Brazilian cooperation in industry 4.0

Sub-Project: ***OIC 3D 21 Online International Conference on Additive Manufacturing***

Impacted SDG's:



Description: Through our ongoing cooperation projects in education we work to expand inclusive and equitable quality education by bringing together a diverse community of international minds made up of volunteers, university professors, researchers, students and professionals from various industries and distinguished companies from multiple sectors to share experiences in their specific fields through free and open source international events.

For a second year we are participating in the organizing committee of OIC 3D, bringing together some of the top minds and companies in the field to share their experiences through a free and live online event available to young students and the community in general around the world.

As part of our COE we will quantify and share the impact of the second edition of OIC 3D such as (1) number of student participants, (2) companies, (3) educational institutions, (4) countries involved and total (5) number of public views.

Project 2: Whitepaper on the Brazilian aerospace supply-chain (SC)

Sub-Project: ***Analysis of the SCR adoption by companies in the Brazilian aerospace SC***

Impacted SDG's:



Description: Our aim is to (1) identify both the good practices and difficulties in the implementation of SCR in companies; (2) Position 14bis Aerospace strategically allowing us to build SCR awareness in the sector and support companies in the implementation of SCR related actions; (3) Create unique and innovative content for a specific publication: Brazilian aerospace sector sustainability whitepaper; Content for technical events; Article publication; Interviews and live webinar events.

Project 3: 14bis Solidaire

Sub-Project: *Science of Flight Brazil - Ciencia do Voo Brasil*

Impacted SDG's:



Description: Fostering interest in the STEAM activities of Science, Technology, Engineering, Arts and Mathematics is essential in guaranteeing the future generations of technology workers, scientists and researchers who will bring further understanding and progress in how we live with one another and with our planet.

Through the Science of Flight Brazil we will make available to elementary school students of both public and private schools a learning suite that is composed of 15 short video animations and practical activities explaining the fundamental basics of flight. This material will be tailored to the Brazilian culture with the support of schools taking part in a pilot phase and will be accompanied by an Ambassador Kit to support teachers in exploring the content and in promoting and motivating the interest of young children for the STEAM careers. We plan to quantify and share the impact of Science of Flight Brazil by monitoring such indicators as: (1) number of student participants, (2) number of schools, (3) demographics, and (4) states involved.

Project 4: Women in Aerospace

Sub-Project: *Inspiring profiles*

Impacted SDG's:



Description: The Women in Aerospace - Inspiring profiles project has as main objects:

- INSPIRING and favoring the discovery of professions, positions, aerospace missions via profiles and careers that many women lead in Brazil and France.
- SHARE and encourage the exchange of testimonials from women passionate about what they do.
- SENSITIVE: All public interested in the causes of gender equality. Professionals, parents, teachers and all those who play a fundamental role in professional guidance.

The project is working in the Identification of inspiration profiles, for the participation in debates/discussions at events related to women in engineering aerospace (or similar)

We plan to quantify and share the impact of Women in Aerospace - Inspiring Profiles I by monitoring such indicators as: (1) number of attendees in the workshops/webinars, (2) number of profiles identified in the database,