In 2019, Airbus worked with its stakeholders in the areas of:

- impact with purchases from local suppliers totalling €5 billion.
- jobs across the region in 2019. It also had a regional economic impact with purchases from local suppliers.
- 26,000 direct employees and having created 80,000 indirect jobs through its supply chain (in 2015).
- Airbus has a significant economic impact at a country level. In the UK, the last report of the Oxford Economics estimated that Airbus contributed £7.8 billion to the GDP, while its worldwide activities were estimated to sustain 117,400 jobs in the UK, counting 15,000 people directly employed by Airbus at UK sites and supporting another 64,000 jobs through its supply chain.
- Economic and Social Impact

Air transport industry is a major contributor to global economic prosperity: supporting a total of 65.5 million jobs globally, its economic impact is valued in $2.7 trillion (equivalent to 3.6% of world GDP). By facilitating tourism and world trade, it generates economic growth and jobs, improves living standards, alleviates poverty and increases revenues from taxes. But above all, aviation enables connectivity, a key element to ensure participation in a global economy, to encourage investments and innovation and to attract talent.

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Local Involvement

On a regional level, Airbus continued to support economic, academic and institutional players to create the conditions for long-term sustainability and innovation development. In Toulouse, Airbus is the largest employer in the region with 26,000 direct employees and having created 80,000 indirect jobs across the region in 2019. It also had a regional economic impact with purchases from local suppliers totalling €5 billion.

In 2019, Airbus worked with its stakeholders in the areas of:

- Artificial intelligence. Airbus supported the creation of the Artificial and Natural Intelligence Toulouse Institute (ANITI). It aims at making of Toulouse one of the world leaders on the topic in research, education, innovation and economic development.
- Urban mobility: Following a public survey, a new line of the Toulouse metro was approved. All Airbus sites in Toulouse will be served, which is expected to reduce traffic in town.
- Quality of life: the Company works with its stakeholders to decrease nuisances from airports’ activities in neighbourhoods.

Bringing industry and education together, the Airbus Global University Partner Programme connects a network of 26 universities from 13 countries to develop the engineering and technology specialists of the future. Sponsorships and donations provided meaningful positive impact to communities around the world. With its company-wide framework, the Company’s local contributions are aligned with global strategy, priorities and values, encouraging initiatives around:

- education and youth development;
- innovation & digitalisation;
- aerospace & defence community relationships;
- corporate citizenship and/or local community engagement;
- environment / sustainability.

In addition, Airbus is an active member in several industry associations and national or international advocacy organisations, such as GIFAS, World Economic Forum and Advanced Robotics for Manufacturing – ARM institute.

Volunteering at Airbus

The Company encourages and facilitate employees’ initiatives to contribute to societal challenges in the communities around their workplaces.

In 2019, more than 5,000 Airbus employees were involved in volunteering for 97 initiatives.

Airbus ProtoSpace, for example, supported by the Airbus Foundation, established the “Humanity Lab” as an opportunity for employees to volunteer their time, skills and knowledge to develop initiatives with a societal purpose. Responding to NGOs’ needs, over 90 employees have created solutions such as dynamic prosthesis, an optimised wheelchair, or a portable and durable baby weighing scales to tackle malnutrition in developing countries.

“Airbus Balance for Business”, an employee platform with more than 10,000 followers, covers outreach projects like “Fly with me”, a mentorship programme of Airbus Africa Community to raise awareness of STEM education in Africa.

The Airbus Foundation

Since its renewal in 2018 for a further five years, the Airbus Foundation has significantly ramped up activities across its two strategic pillars: youth development and humanitarian emergency response. With 38 partnerships in place with non-profit and social enterprises, the Foundation seeks to undertake sustainable and impactful actions for the communities it supports.

The Foundation’s goal is to support international aid organisations, using its products and services to help alleviate some of the world’s challenges. Through its Humanitarian Flights Programme, the Foundation coordinates relief flights
using Airbus test aircraft to transport emergency goods to support disaster relief, as well as offering customer to use the delivery of their aircraft to transport cargo for humanitarian organisations. It brokers the use of Airbus helicopters for emergency aerial assessment and cargo transportation, reaching isolated inaccessible communities; and the Foundation now provides dedicated satellite imagery to its selected partners enabling them to make rapid assessments of areas affected by disaster and aiding quicker, more informed decision making.

At the request of its partners, the Foundation extended its portfolio to include capacity-building activities to help those organisations strengthen their workforce in terms of knowledge, expertise and innovation, providing trainings on helicopter evacuation, medical services or satellite imagery analysis and opening the doors of the Airbus Leadership University for leadership and personal development courses.

Across its youth programs, the Foundation has engaged over 14,100 young people across the globe since 2012, and leveraged the support of more than 2,000 passionate employee volunteers. The Flying Challenge programme operates on 25 sites in 10 countries inspiring young people to pursue their studies, promoting social inclusion and access to training and employment.

Through its STEM programmes, Airbus Little Engineer and Discovery Space, thousands of students from 15 countries have participated in hands-on robotics workshops. The Discovery Space digital platform encourages space exploration, to support children’s discovery of 3D design software, tutorials and design competitions in collaboration with ESA.

Successfully bringing together employees, products and services from across all divisions, the Foundation remains at the “heart” of the business, generating pride by employees; achieving long-lasting impact for its partners and beneficiaries; and supporting the wider responsible image of aerospace.

1.3 Recent Developments

On 31 January 2020, the Company reached final agreements with the French PNF, the UK SFO, the US DoS and DoJ. See "— Information on the Company’s Activities — 1.1.7 Legal and Arbitration Proceedings — Investigation by the UK SFO, France’s PNF, US Departments of State and Justice and Related Commercial Litigation”.

The UK formally exited the EU on 31 January 2020. From 1st February, both parties enter the “transition period” during which the EU and UK will negotiate additional relationship arrangements. The transition period runs until 31 December 2020. See “— Management’s Discussion and Analysis of Financial Condition and Results of Operations — 2.1.1.3 Significant Programme Developments, Restructuring and Related Financial Consequences in 2017, 2018 and 2019 — Brexit”.

On 12 February 2020, the Company and IQ have agreed to acquire Bombardier’s remaining stake in Airbus Canada Limited Partnership. This brings their holdings to 75% and 25% respectively. As part of this transaction, Airbus SE, via its wholly owned subsidiary Stelia Aerospace, has also acquired the A220 and A330 work package production capabilities from Bombardier in Ville Saint-Laurent, Quebec. Airbus SE will pay a total consideration of $ 0.6 bn, of which $ 0.5 bn would be paid on closing. With this transaction Bombardier is released of its future funding capital requirement to ACLP. The Company is assessing the impacts of the transaction on its 2020 Financial Statements.

On 12 February 2020, the governments of France and Germany have awarded Dassault Aviation, Airbus, together with their partners MTU Aero Engines, Safran MBDA and Thales, the initial framework contract (Phase 1A), which launches the demonstrator phase for the FCAS.

On 13 February 2020, the A330-800 received joint Type Certification from the EASA and the FAA.

On 22 March 2020, Airbus SE announced that it expects production and assembly work to partially resume in France and Spain on Monday, 23 March 2020 following health and safety checks after the implementation of stringent measures. In addition, the Company is supporting efforts globally to tackle the COVID-19 crisis.

Airbus has carried out extensive work in coordination with its social partners to ensure the health and safety of its employees, while securing business continuity. The implementation of these measures required a temporary pause in production and assembly activities at the French and Spanish sites for a period of four days. Work stations will only re-open if they comply with the new health and safety measures in terms of hygiene, cleaning and self-distancing while improving the efficiency of operations under new working conditions.

The same measures are being deployed across all other sites without full interruption.

For other non-production activities globally, Airbus continues to support home-working where possible. Some employees will be asked to return to support business continuity following the implementation of these new measures. In February, the Airbus Final Assembly Line in Tianjin, China, reopened following a temporary production stoppage related to the coronavirus outbreak and is now operating efficiently.

Airbus is supporting those in the health, emergency and public services that rely on its aircraft, helicopters, satellites and services to accomplish their critical missions. In addition, in the past days, the Company has donated thousands of face masks to hospitals and public services around Europe and has started