

Aerospace Honeywell. (2024). Sustainable aviation fuel path toward the future. Retrieved from https://aerospace.honeywell.com/us/en/about-us/blogs/sustainable-aviation-fuel-path-toward-the-future?utm_source=google&utm_medium=cpc&utm_campaign=23-aero-ww-dsa-blogs&utm_content=dyn-en-

[lp&gad_source=1&gclid=CjwKCAjwm_SzBhAsEiwAXE2CvxlhKaerp41n4Wt_7UAhwLByszBlw6-IBnG89QjBahoxWhqjwDjwBoCoRwQAvD_BwE](https://aerospace.honeywell.com/us/en/about-us/blogs/sustainable-aviation-fuel-path-toward-the-future?utm_source=google&utm_medium=cpc&utm_campaign=23-aero-ww-dsa-blogs&utm_content=dyn-en-)

Airbus. (2023). End of life services. Retrieved from <https://aircraft.airbus.com/en/services/maintain/airframe/end-of-life-services>

Airbus. (2024). Hybrid and electric flight: E-fan x. Retrieved from <https://www.airbus.com/en/innovation/low-carbon-aviation/hybrid-and-electric-flight/e-fan-x>

Airbus, & Rolls Royce. (2020). Cancel electric jet aircraft project. Retrieved from <https://www.eenewseurope.com/en/airbus-rolls-royce-cancel-electric-jet-aircraft-project/>

Aviation Benefits. (2020). Benefits Beyond Borders. Retrieved from https://aviationbenefits.org/media/167517/aw-oct-final-atag_abbb-2020-publication-digital.pdf

Aviation Week. (2021). Checklist safety management systems. Retrieved from <https://aviationweek.com/business-aviation/safety-ops-regulation/checklist-safety-managementsystems>

Baxter, Glenn & Srisaeng, Panarat & Wild, Graham. (2018). An Assessment of Sustainable Airport Water Management: The Case of Osaka's Kansai International Airport. *Infrastructures*. 3. 54. 10.3390/infrastructures3040054.

BBC. (2019). Noise measurement. Retrieved from <https://community.infiniteflight.com/t/noise-measurement/304589>

BBC. (2023). Sustainable aviation. Retrieved from <https://www.bbc.com/news/business-65295258>

Belonging Berkeley. (2024). MANC 15th March 24. Retrieved from <https://belonging.berkeley.edu/sites/default/files/MANC%2015th%20March%2024.pdf>

Bhola, K., & Malhotra, R. (2014). Ethical practices in the corporate world: Need for regulation. *Journal of Governance and Regulation*, 3. https://doi.org/10.22495/jgr_v3_i4_c1_p1

Blog Ferrovia. (2019). Recycling targets at airports. Retrieved from <https://blog.ferrovial.com/en/2019/06/recycling-targets-at-airports/>

CFMAeroengines. (2023). Leap. Retrieved from <https://www.cfmaeroengines.com/leap/>

Chris Elgood. (2018). Ethical decision making: 9 steps. Retrieved from <https://www.chris-elgood.com/ethical-decision-making-9-steps/>

Clean India Journal. (2024). Sustainable aviation. Retrieved from <https://cleanindiajournal.com/>
Climate Resources. (2022). CarbonComplete. Retrieved from <https://www.climateresources.net/services/carboncomplete/>

Community Infinite Flight. (2019). Noise measurement. Retrieved from <https://community.infiniteflight.com/t/noise-measurement/304589>

Community SAP. (2015). Stacked graphs in planning view: Urgent needed for sapphire demo. Retrieved from <https://community.sap.com/t5/supply-chain-management-q-a/stacked-graphs-in-planning-view-urgent-needed-for-sapphire-demo/qaq-p/11018234>

Cordeiro, G., Cooper, R., & Ferro, R. (2019). Theoretical proposal of steps for the implementation of the Industry 4.0 concept. Brazilian Journal of Operations & Production Management, 16, 166-179. <https://doi.org/10.14488/BJOPM.2019.v16.n2.a1>

Council Science. (2018). Why the IPCC's upcoming 1.5C report offers an unexpected glimpse of hope. Retrieved from <https://council.science/blog/why-the-ipccs-upcoming-1-5c-report-offers-an-unexpected-glimpseof-hope/>

Dubey, Rameshwar. (2022). Design and management of humanitarian supply chains: challenges, solutions, and frameworks. Annals of Operations Research. 319. 1-14. 10.1007/s10479-022-05021-7.

EENewsEurope. (2020). Airbus, Rolls Royce cancel electric jet aircraft project. Retrieved from <https://www.eenewseurope.com/en/airbus-rolls-royce-cancel-electric-jet-aircraft-project/>

Electronics Media. (2018). Inmarsat, European Space Agency (ESA) modernize air traffic management in Europe. Retrieved from <https://www.electronicmedia.info/2018/03/07/inmarsat-european-space-agency-esa-modernise-air-traffic-management-europe/>

Eneltec-LED. (2024). The airport terminal to replace LED lighting. Retrieved from <https://www.eneltec-led.com/news/the-airport-terminal-to-replace-led-lighting.html>

ESA, European Space Agency. (2023). Modernize air traffic management in Europe. Retrieved from <https://www.electronicmedia.info/2018/03/07/inmarsat-european-space-agency-esa-modernise-air-traffic-management-europe/>

Evaluations, Eval Community. (2024). Types of evaluation. Retrieved from <https://www.evalcommunity.com/career-center/types-of-evaluation/>

Frontiers. (2023). Retrieved from <https://www.frontiersin.org/journals/built-environment/articles/10.3389/fbuil.2023.1161361/full>

GEAerospace. (2024). Retrieved from <https://www.geaerospace.com/>

Honeywell. (2024). Sustainable aviation fuel path toward the future. Retrieved from https://aerospace.honeywell.com/us/en/about-us/blogs/sustainable-aviation-fuel-path-toward-the-future?utm_source=google&utm_medium=cpc&utm_campaign=23-aero-ww-dsa-blogs&utm_content=dyn-en-lp&gad_source=1&qclid=CjwKCAjwm_SzBhAsEiwAXE2CvxlhKaerp41n4Wt_7UAhwLByzBlw6-IBnG89QjBahoxWhqjwDjwBoCoRwQAvD_BwE

ICAO. (n.d.). Working Paper WP/477. Retrieved from https://www.icao.int/Meetings/a41/Documents/WP/wp_477_en.pdf

ICAO. (2020). AGR: Setting the scene. Retrieved from <https://www.icao.int/Meetings/GreenRecoverySeminar/Documents/1.1%20ICAO%20AGR%20%20Setting%20the%20scene.pdf>

ICAO. (2023). Fuel guidance. Retrieved from <chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.icao.int/WACAF/Documents/Meetings/2023/Workshop-SAP-CORSIA/5.%20ICAO%20Fuel%20Guidance2023.pdf>

Ignition News. (2024). TAE and OXY: A match made in carbon-free heaven. Retrieved from <https://ignition-news.com/tae-and-oxy-a-match-made-in-carbon-free-heaven/>

InsideHook. (2023). Zero petroleum: Paddy Lowe interview. Retrieved from <https://www.insidehook.com/culture/zero-petroleum-paddy-low-interview>

International Air Transport Association (IATA). (2017). Cabin waste handbook. Retrieved from <chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.iata.org/contentassets/821b593dd8cd4f4aa33b63ab9e35368b/iata-cabin-waste-handbook.pdf>

International Air Transport Association (IATA). (2024). Industry statistics. Retrieved from <https://www.iata.org/en/iata-repository/pressroom/fact-sheets/industry-statistics/>

LinkedIn. (2023). Cultivating a global mindset: Skillset blueprint for success. Retrieved from <https://www.linkedin.com/pulse/cultivating-global-mindset-skillset-blueprint-success-moses-g-snqhf/>

LinkedIn. (2023). Saudi Airlines hierarchical structure: An in-depth look. Retrieved from <https://www.linkedin.com/pulse/saudi-airlines-hierarchical-structure-in-depth-look-nayef-alturki/>

Mangers, Jeff & Plapper, Peter. (2021). Analysis of supply-chains in the circular economy by means of VSM. 10.30844/wgab_2021_16.

Mercator Travel. (2024). Retrieved from <https://mercator-travel.com/>

Moses G. (2023). Cultivating a global mindset: Skillset blueprint for success. LinkedIn. Retrieved from <https://www.linkedin.com/pulse/cultivating-global-mindset-skillset-blueprint-success-moses-g-sn qhf/>

OECD. (2024). Global aviation emissions. Retrieved from <https://ourworldindata.org/global-aviation-emissions>

Our World in Data. (2024). CO2 emissions from transport. Retrieved from <https://ourworldindata.org/co2-emissions-from-transport>

Powerakkus. (2024). Retrieved from <https://powerakkus.com/>

Pratt & Whitney. (2024). GTF family. Retrieved from <https://www.prattwhitney.com/en/products/commercial-engines/gtf/family>

Precedence Research. (2024). Retrieved from <https://www.precedenceresearch.com/>

Prosci. (2021). ADKAR methodology. Retrieved from <https://www.prosci.com/methodology/adkar>

Recorra. (2017, September 29). Cooking sauce jar to saved energy to power an oven. Archive

Rolls Royce. (2024). Sustainable aviation fuel path toward the future. Retrieved from https://aerospace.honeywell.com/us/en/about-us/blogs/sustainable-aviation-fuel-path-toward-the-future?utm_source=google&utm_medium=cpc&utm_campaign=23-aero-ww-dsa-blogs&utm_content=dyn-en-lp&gad_source=1&gclid=CjwKCAjwm_SzBhAsEiwAXE2CvxlhKaerp41n4Wt_7UAhwLByszBlw6-IBnG89QjBahoxWhqjwDjwBoCoRwQAvD_BwE

SAP Community. (2015). Stacked graphs in planning view: Urgent needed for sapphire demo. Retrieved from <https://community.sap.com/t5/supply-chain-management-q-a/stacked-graphs-in-planning-view-u-rgent-needed-for-sapphire-demo/qaq-p/11018234>

Sustainable Aviation. (2024). CarbonComplete. Retrieved from <https://www.climateresources.net/services/carboncomplete/>

Tech Briefs. (2023). Aviation's energy future: green hydrogen, hybrid engines, and more. Retrieved from <https://www.techbriefs.com/component/content/article/tb/pub/features/articles/46149>

Techbriefs. (2024). Aviation's energy future. Retrieved from <https://www.techbriefs.com/component/content/article/tb/pub/features/articles/46149>

The Aerospace Corporation. (2024). Circular economy in aerospace. Retrieved from <https://aerospace.org/article/circular-economy-aerospace>

Whitepapers. (2024). Retrieved from <https://www.whitepapers.com/>