



International  
Association for  
Sustainable  
Aviation e.V.

## RESOLUTION

---

### **Reduction of GHG Emissions in Aviation through innovative PtL-based fuels**

#### **Message to the Participating Parties of COP23, Bonn, November 2017**

The use of synthetic and sustainably-produced fuels gives aviation the way to significantly reduce its carbon footprint. Comprised in this are today's fleets of aircraft.

With this in mind, the members of the International Association for Sustainable Aviation and the signatories of this declaration kindly request the Participating Parties of COP 23 to support and expedite the implementation of PtL (power-to-liquid) fuels. These synthetic aviation fuels are produced using renewable energies and other non-fossil resources.



International  
Association for  
Sustainable  
Aviation e.V.

Name	Organization	Signature
Ralf Nolting	IASA	
Hansjochen Elsner	IUBM / DLR	
Bernd Malibendr	PT-Aero consult	
Bernd Reckel	PE RECKEL GMBH	
Dr. Klaus-J. Schwahn	AOPA	
Nikos Zöhn	3DRF e.V.	
Jürgen Wiese	EBA	
Dr. MARGARETA GRIESZ-BRISBON	London Neurology & Pain Clinic	
Prof. Dr. H.-f. Wolf	ICS - Abu Dhabi	
Gernot Kleinitz	DAeC e.V.	
ERIK LINDBERGH	VERDEGO AERO	
MARTIN WITIAN	BUNDESVEREINIGUNG NACHHALTIGKEIT e.V.	
Martin Eckhard	Entwicklungsagentur Region Herold	
Christian Schnülle	Uni Bremen FG Resilient Energiesysteme	
Yvonne Wolven	IASA County ASSEMBLY of KIAMBU	
Rudi Piltz	aerobuzz.de	
Michael Wöhle	IAS e.V.	
Martens Dörpinghaus	IASA	
Beate Röcker	CSR consulting services	
Rainer Schimpff	Fraunhofer ICT	