



April 20, 2023

Message from Auria CEO and CSO

Ladies and Gentlemen,

In 2021, Auria entered into an agreement with Assent Compliance to serve as our technology and regulatory compliance partner on a global basis and in alignment with Auria's global mission to build sustainability practices into the fabric of everything we do. Assent Compliance manages all aspects of the Auria Supplier Portal and is authorized on behalf of Auria to solicit responses to specific data and regulatory requests from all of our suppliers.

Please note that Auria meets the following regulations for global Material Validation:

- European Chemicals Agency (ECHA) applicable to products manufactured or imported and placed onto the European Economic Market
- Dodd-Frank Wall Street Reform and Consumer Protection Act
- Global Automotive Declaration Substance List (GADSL)

In addition to our customer requirements, Auria also meets the following Environmental, Social, Governance (ESG) regulations and standards:

- Global Reporting Initiative (GRI)
- Organization for Economic Co-operation and Development (OECD)
- Sustainability Accounting Standards Board (SASB)
- German Supply Chain Due Diligence Act (SCDDA)

For these reasons, Auria requires your full support in responding to all upcoming data and regulatory requests that you receive from Assent Compliance on Auria's behalf.



Your cooperation is mandatory under Auria's Terms and Conditions. Please be assured that appropriate confidentiality clauses between Auria and Assent Compliance have been concluded to ensure the integrity of your information and to prevent it from misuse.

In case of questions, please reach out to our Compliance Program Team:

Dean Wagner
Phone: +12488286111
Dean.Wagner@AuriaSolutions.com

Stephen Spohr
Phone: +12482171351
Stephen.Spohr@AuriaSolutions.com

Kind Regards,

A handwritten signature in black ink, appearing to read "Brian Pour", written over a horizontal line.

Brian Pour, CEO

A handwritten signature in black ink, appearing to read "Marc Flegler", written over a horizontal line.

Marc Flegler CSO