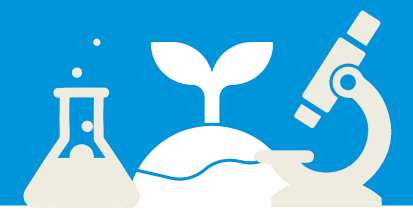




# Creating a sustainable future through innovative chemistry



- Maurizio Abbondanza, Sustainability Director at Infineum





#### Creating a sustainable future through innovative chemistry



- Maurizio Abbondanza, Sustainability Director at Infineum









ipcc
INTERGOVERNMENTAL PARE: ON Climate Change
Climate Change 2021
The Physical Science Basis

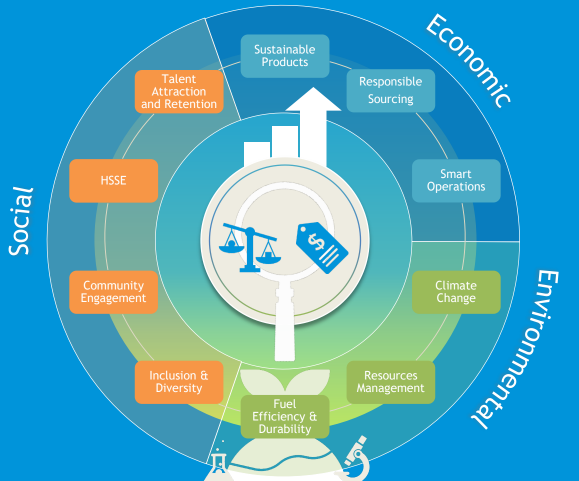
https://www.ipcc.ch/ report/ar6/wg1/





https://www.un.org/en/climate change/net-zero-coalition













#### Is BEV more sustainable than ICE?



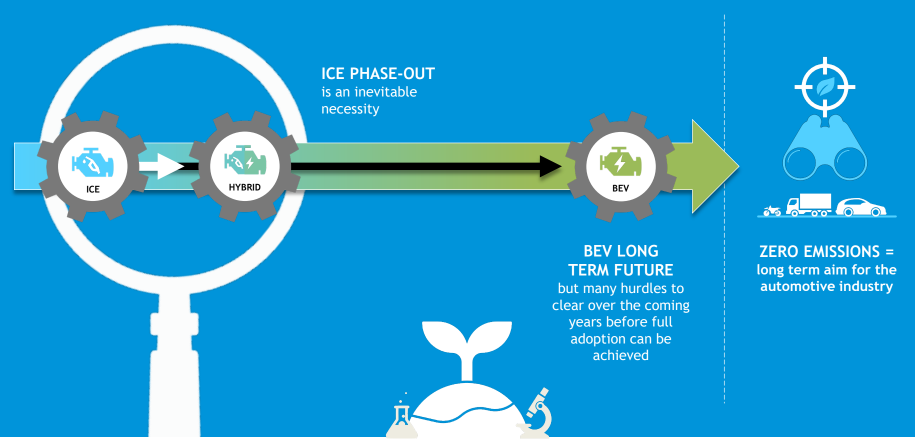






### Is BEV more sustainable than ICE?





#### Working across the supply chain





Supply Chain



**Technology** Development



**Industry** Committees



Infrastructure



**Partnerships** 



Build Momentum



#### Where are the opportunities in our organizations?





1600 Tobs 0 Mt of CO2 of CO2





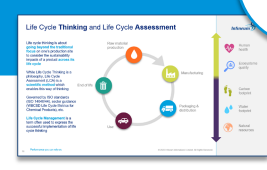
80%
Water
Consumption
Reduction











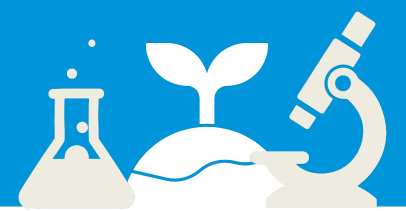


performance and how aligned they are to market expectations





# Creating a sustainable future through innovative chemistry



#### Implementing sustainable practices





**Collaborations** 



Sustainability in key decision processes



Long term trajectory



### What the Industry needs



Review industry practices through a sustainable lens

Broad perspective evaluation of in-use benefits

Industry specific methodologies for measurement

Supply chain collaboration

ABQ





#### **Permissions**



Permission is given for storage of one copy in electronic means for reference purposes. Further reproduction of any material is prohibited without prior written consent of Infineum International Limited.

The information contained in this document is based upon data believed to be reliable at the time of going to press and relates only to the matters specifically mentioned in this document. Although Infineum has used reasonable skill and care in the preparation of this information, in the absence of any overriding obligations arising under a specific contract, no representation, warranty (express or implied), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information; nothing in this document shall reduce the user's responsibility to satisfy itself as to the suitability, accuracy, reliability, and completeness of such information for its particular use; there is no warranty against intellectual property infringement; and Infineum shall not be liable for any loss, damage or injury that may occur from the use of this information other than death or personal injury caused by its negligence. No statement shall be construed as an endorsement of any product or process. For greater certainty, before use of information contained in this document, particularly if the product is used for a purpose or under conditions which are abnormal or not reasonably foreseeable, this information must be reviewed with the supplier of such information.

Links to third party websites from this document are provided solely for your convenience. Infineum does not control and is not responsible for the content of those third party websites. If you decide to access any of those websites, you do so entirely at your own risk. Please also refer to our Privacy Policy.

'INFINEUM', the interlocking Ripple Device, the corporate mark comprising INFINEUM and the interlocking Ripple Device and 润英联 are trademarks of Infineum International Limited.

© 2022 Infineum International Limited. All rights reserved.