# **#MAKEHISTOR**

## The future is smoke-free

Our Scientists and Engineers are redefining the products that we can provide to adult smokers - offering better alternatives to cigarettes. New technology is enabling us to deliver satisfying alternatives for adults who would otherwise continue to smoke.

We're investing in innovation, and encouraging our teams to think beyond the established ways of doing things. We're giving people the freedom to deliver the most amazing things.









Employees Worldwide



Scientists, Engineers, Technicians in R&D



Of R&D expenditure into Smoke-Free vision



Patents granted to date in IP5 jurisdictions relating to smoke-free







#### **Ground-Breaking Science**

Explore the pioneering work of our biotechnologists, clinicians, physical scientists, engineers and designers, based out of our R&D centres in Russia, Singapore and Switzerland.



#### **Smoke-Free: The Big Picture**

Dr. Bruce Clark, our former VP of Regulatory and Scientific Affairs, takes you on a tour of our Smoke-Free science. products, facilities and concepts.

#### Values and Mission of Science

We want to give smokers a better alternative to cigarettes, while making sure that they still experience the taste and satisfaction that they enjoy. We're achieving fantastic results: our smoke-free products significantly reduce the average levels of toxicants compared to cigarettes. Whilst not risk-free and delivering nicotine, which is addictive, they are a much better choice for adults than continued smoking. We're harnessing the talent of our expert teams, working across electronics, biology, chemistry, toxicology, proteomics and clinical studies, and allowing them the freedom and space to maximise our positive impact on addressing smoking related health issues.

R&D facility

Effects of the

## Our achievements in sustainability







Tobacco purchased at no risk of deforestation of old-growth forest



Integrated Report 2021 »

### What others say about us



























