



# PRODUCT STEWARDSHIP

STEWARDSHIP IS OUR OBLIGATION



# We inspired from

“The earth will not continue to offer its harvest, except with faithful stewardship. We cannot say we love the land and then take steps to destroy it for use by future generations.”

— **Pope John Paul II**



# OUR PROCESS



Product Sourcing



Transport



Safe Application Use



Recycle & Reuse



Sustainable innovation



# OUR STRATEGY



---

Give Emphasis to invention

---

Add importance with  
Sustainability

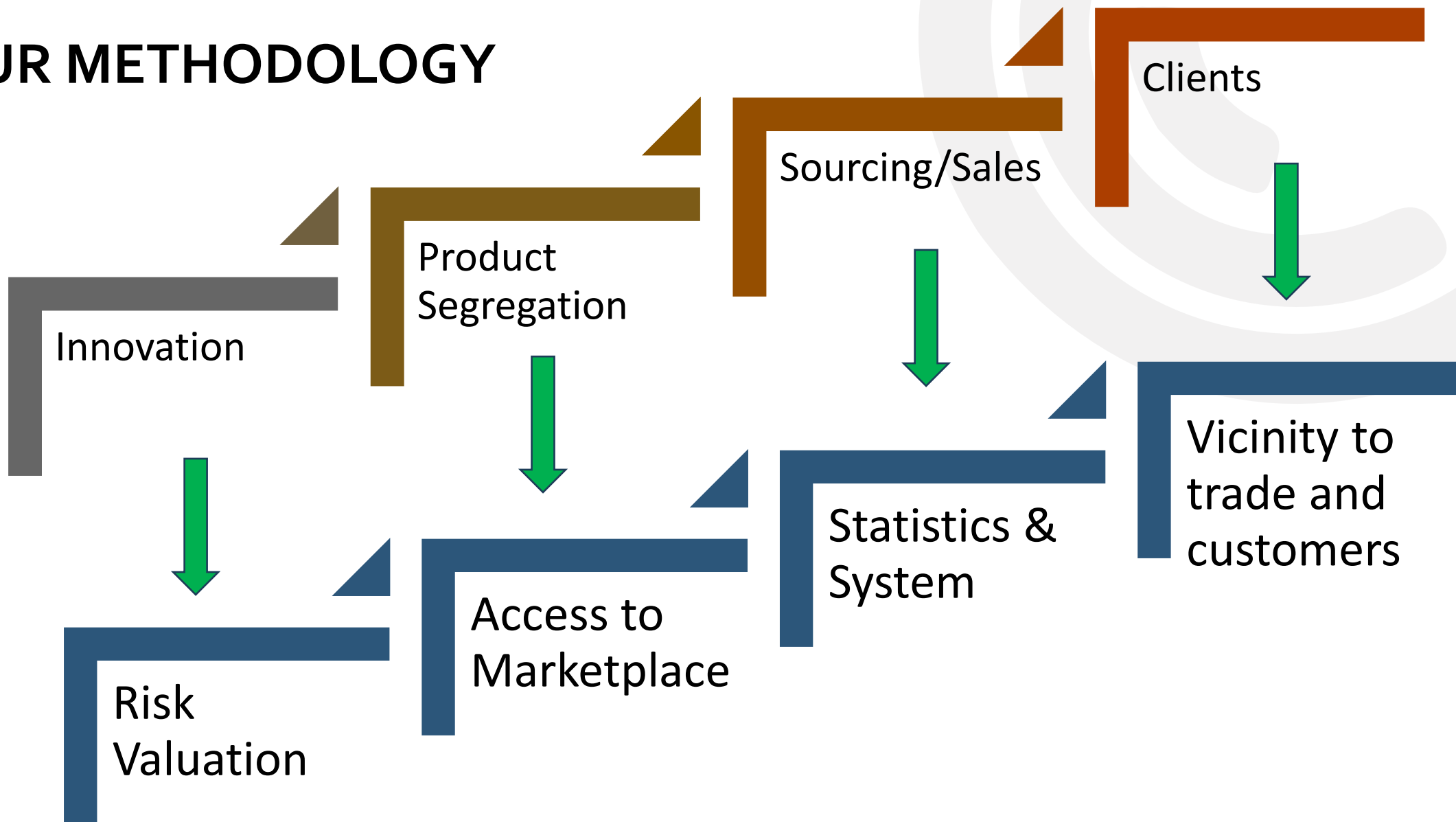
---

Strengthen Growth with  
marketing

---

Escalation cost-effectiveness

# OUR METHODOLOGY



# WE UNDERSTAND

We understand the potential health, safety and environment risks prevented by our products; we evaluate them carefully. We work closely with our customers and suppliers, monitor any changes in the science behind our products and support research if it helps us to reduce their risks even further.

We handle the products we produce, make, sell, transport, use and store in line with local regulator requirements.

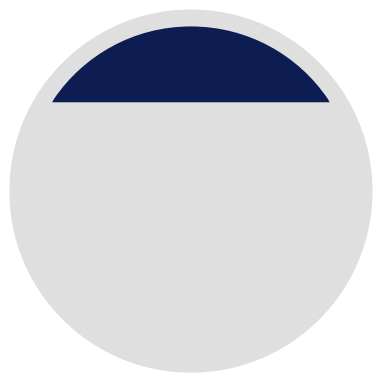


# THINGS WE DO

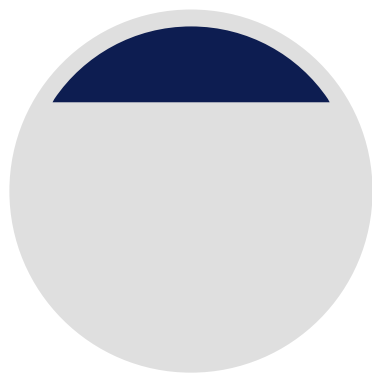
- We check the safety of all our products and materials and assess any potential harmful effects.
- We assess their suitability on a market by market basis.
- We prioritize good **Product Stewardship** – for new products, new technologies, and new supply chains.
- Establishes **Product Stewardship** programs and business risk review requirements based on risk – based prioritization tier.
- Ensures **Product Stewardship** is engaged in product/process design and improvement processes and assessments of external manufacturing.
- Ensures that customers are provided appropriate **Product Stewardship** information and assessment and **Product Stewardship** programs aligned with risk – based prioritization tier is implemented.



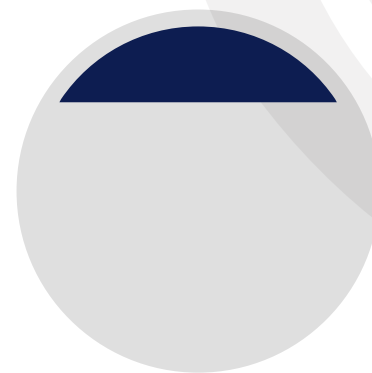
# TEAM



STEWARDSHIP MANAGER



ESHA TEAM



SUSTAINABILITY MANAGER



MARKETING MANAGER





# THANK YOU!



[MAIL@GCHEMICS.COM](mailto:MAIL@GCHEMICS.COM)



[HTTP://WWW.GCHEMICS.COM/](http://WWW.GCHEMICS.COM/)