# Chemours Quality Policy

At Chemours, we will deliver superior quality products and solutions to global challenges through responsible chemistry.

We are committed to consistently meeting or exceeding customer and stakeholder expectations while remaining socially responsible. This will be accomplished by building on our core values and creating a customer-centered culture.

Through our leadership and our relentless focus to continually improve we will drive:

#### Enhanced customer satisfaction

We apply advanced science and technologies and operate effective and efficient processes that continually improve to meet or exceed the needs of our stakeholders and deliver value to our customers and society.

### Quality culture

We create a work environment that allows our employees to apply their exceptional technical and interpersonal skills with a focus on teamwork. Our employees have a clear understanding and awareness of their role in providing outstanding customer service and creating innovative products.

### Effectively manage risks & opportunities

We identify and mitigate risk to our stakeholders. Through assessing the impact and benefits of alternatives we apply risk reduction measures as active problem solvers in an ever-changing world.

## Maintain & advance Quality Management System(s)

We are committed to advance our quality management system(s) in accordance with applicable internationally recognized quality standards to ensure our products and services conform to customer, regulatory, statutory and industry requirements, and to foster an environment of continual improvement

We hold ourselves accountable to this policy and expect the same from our suppliers, contractors, and external providers.

Denise Dignam

President,

Titanium Technologies

Gerardo Familiar

President,

Advanced Performance Materials

Gerardo Familiar

President

Performance Chemicals & Intermediates

Joseph T. Martinko

Joseph Martinko

President,

Thermal & Specialized Solutions

الملالنسك

Sunil Naik

VP, Chief Procurement Officer