

DECARBONISING THE COLD CHAIN FROM FARM TO FORK...

A Strategy to Mitigate Global Food Loss



COLD STORAGE



COLD TRANSPORT



REFRIGERATION



COLD SUPPLY CHAIN



27TH - 28TH MAY 2026



BLAAUWBERG BEACH HOTEL - CAPE TOWN

GOLD SPONSORS



ebmpapst

engineering a better life

BRONZE SPONSORS



Refrigeration & Air-Conditioning Wholesale



ACROW



JUNGHEINRICH

EXHIBITORS



LogTag

TEMPERATURE RECORDER



MEDIA PARTNER



RACA JOURNAL
Refrigeration & Airconditioning Africa

DECARBONISING THE COLD CHAIN FROM FARM TO FORK...

27TH - 28TH May 2026

WHO SHOULD EXHIBIT?

Cold Storage Infrastructure solutions

- Air Curtains
- Air Flow Fans
- Blast Freezers
- Building Automation Systems
- CA Doors/Cold Storage Doors/Cold Rooms
- Cold Storage Construction Companies
- Developers
- Composites for Insulation
- Compressor Units
- Condensing Units
- Data Loggers - Sensors and Analysers
- Dock Shelters
- Docking Doors
- Drainage Systems and Pipes
- Flooring Solutions
- Heat Exchanger
- HVLS Fans
- Insulation Solutions
- Lighting Solutions
- PEB Manufacturers
- Portable Cold Storage Manufacturers
- PUF Sandwich Panel Manufacturers
- Pumps and Valves
- Refrigeration Plant Manufacturers
- Rooming Solutions
- Waterproofing Solutions

Alternate Energy Solutions for Cold Storage/ Warehouses

- Solar EPC
- Solar Rooftop
- Solar Thermal
- Electricity Generator - Diesel Gensets
- Emergency Lighting

AIDC, Software, IT & IoT

- Barcode Scanners & Printers
- GPS Navigation & RFID Solutions
- PLC - Programmable Logic Controller

Retail Display Solutions

- Retail Display Shelves and Stacking
- Retail Freezers
- Display Cold Rooms

Facility Management Solutions

- Pest Control
- Lifts

Material Handling & Storage

- Racks
- Pallets
- Forklifts - CNG & Electric
- Crates and Bins
- Storage Containers
- Pallet Trucks
- Loading Bay Solution Providers
- Batteries and Chargers
- Conveyor Systems - Belt and Roller
- Dock Leveller Systems
- Lashing Solutions
- Weighing Solutions

Processing Solutions

- Ripening Chambers
- Potato Processing Equipment
- Mechanised Washing and Drying
- Grading Systems
- Evaporating Units
- Pack House

Refrigeration

- Ammonia Refrigeration Systems
- Blast Freezers
- Compressor Units
- Condensing Units
- Evaporating Units
- Heat Exchangers
- Industrial Gas Suppliers
- Refrigerant Controls and Automation
- Dehumidifier and Humidifier

Packaging and Labelling

- Temperature Sensitive Packaging
- Labelling Solutions
- Lino Bags
- Insulated Boxes with Inside Liners/ Covers
- Temperature Sensitive Materials for Shipping and movement of goods

Safety & Security Solutions

- Fire and Smoke Protection Systems
- Fire Fighting Equipment
- Clothing and Personal Protection
- Cold Store Safety Equipment

GLIMPSES OF THE COLD CHAIN REFRIGERATION, LOGISTICS & TECHNOLOGY SUMMIT 2024



BOOK YOUR SPOT TODAY!

Ryan on +27 83 300 4170

REIMAGINING THE COLD CHAIN FOR A LOW-CARBON FUTURE

Join industry leaders, innovators, and policy-makers at South Africa's Premier Cold Chain Logistics Summit — A dynamic two-day summit hosted by Empire Conferencing (ECC) dedicated to advancing the future of temperature-controlled supply chains across Africa and beyond. Whether you're part of a third-party logistics operations or manage in-house supply chains, this summit offers unmatched opportunities to engage with top-tier professionals and thought leaders shaping the sector.

Be Part of the Conversation That's transforming Cold Chain Logistics across Africa.

The conference aims to create a discussion that addresses strategies for:

- **PIONEERING** the Future of Cold Storage - Exploring Cutting-Edge Innovations Dive into the Latest Developments in Cold Chain Design, Digitalisation, and Decarbonisation Technologies.
- **BRIDGING** the Cold Chain Divide - Address Pressing Global Challenges around Cold Chain access in Low-Resource and Rural Communities.
- **FOSTERING** Strategic Collaboration across Industries — Agriculture, Logistics, Technology, and Sustainability — To Spark Impactful Partnerships.
- **EVERAGING** Data for Impact- Discover Data-Driven Strategies to Enhance Traceability, Efficiency, and Reduce Food Waste in Cold Chain Systems.
- **COOLING** with the Sun: Sustainable Infrastructure (Solar Power) for Energy-Efficient Cold Chains - Africa's Answer to Costly Food Waste.
- **BREAKING** the Ice: Rise of Female Powerhouses in the Cold Chain Sector.
- **REDUCING** Waste and Ensuring Safety of Temperature-Sensitive Goods.
- **INNOVATING** in Traceability and Supply Chain Transparency.
- **INVESTMENT** Opportunities and Policy Frameworks for Resilient Logistics.

WHO SHOULD ATTEND?

Industry sectors



WHAT TO EXPECT:

- Engaging **Keynote Sessions** by Leading Experts Covering the Latest Challenges Facing the Industry Contributing to Food Loss and Waste.
- Practical **Case Studies** from Successful Cold Chain Implementations and Projects.
- In-depth **Discussions** on Policy, Investment, and Infrastructure Development.
- Unrivalled Networking with C-suite Executives, Innovators, and Policy-Makers.
- A Collaborative Platform to **Exchange Best Practices** and Actionable Strategies in Order to Streamline your Cold chain in a Climate Change Era

Join us at the 2nd Annual Cold Chain Logistics Summit as we explore the innovations, investments, and policies that are shaping the future of cold chain logistics in Africa and beyond.

Transforming cold-chains into sustainable, low-impact systems will require a paradigm shift away from the current 'business as usual' models. This transformation is not optional—it is essential.

Cold-chains should be regarded as core infrastructure for modern societies, on par with water, electricity, and internet services. They must be made resilient in the face of a changing climate, especially as rising ambient temperatures and more frequent, severe, and prolonged heatwaves place increasing strain on refrigeration systems. Equally important is ensuring equitable access to cold-chain infrastructure. This is especially crucial for the half a billion smallholder farmers in low-income countries who play a vital role in the current and future global food system. Empowering these farmers with sustainable cold-chain access can help reduce post-harvest losses, improve food security, and support climate resilience.

Just as people in economically developed countries expect water to flow from taps, electricity to come from wall sockets, and the internet to stream from the air around them, they also take for granted the ready availability of safe, high-quality food from restaurant kitchens, fast-food outlets, and supermarket shelves. This is not the reality for those living in low- and middle-income countries. But aspirations are rising. As these populations grow more affluent through economic development, billions more people around the world will rightly demand the same standards of food. Meeting this demand, however, poses a profound challenge—not just for global supply systems, but for the planet itself.

Rethinking the Cold Chain Food production and distribution already account for roughly one-third of global greenhouse gas emissions. These systems also consume vast amounts of land, energy, and water, and contribute significantly to environmental degradation—from deforestation and habitat loss to pollution of air, soil, rivers, and oceans. A key part of this transformation lies in rethinking cold-chains—especially those powered by fossil fuels and dependent on outdated, environmentally harmful refrigerants. In both food and health sectors, cold-chains are essential. They maintain a consistent, temperature-controlled environment for the distribution of perishable goods, from production to end-use. Yet today's cold-chains rely heavily on fossil fuel-based energy and refrigerants that contribute to climate change and environmental harm.

Cold-chains are made up of a continuous series of stationary and mobile refrigeration units. These systems consume substantial energy and generate a wide range of pollutants greenhouse gases, particulates, and chemical waste—during their operation. As such, cold-chains are not only a hidden driver of environmental degradation, but also a critical area for reform.

BOOK YOUR PLACE TODAY

Ryan on +27 83 300 4170



AGENDA: DAY ONE-27TH MAY 2026

08:30 REGISTRATION MEET AND GREET	
09:00-09:10	Opening Remarks/Introduction: CHAIRPERSON Is Cold Chain Logistics the solution to Food Loss?
09:10-10:00	Global Trends & Strategic Outlook within the Fresh Produce Sector <ul style="list-style-type: none"> • Global Cold Chain Expansion: Trends, Risks, and Opportunities • The Cold Chain of 2035: Strategic Scenarios and Innovation Pathways • Emerging Markets and the Cold Chain Divide: Bridging Infrastructure Gaps • Policy and Regulation Shaping the Future of Cold Chain Logistics Speaker: Mr Thabile Nkunjane - Senior Economist -NAMC <div style="text-align: right; margin-top: 10px;"></div>
10:00-10:45	Frozen Space, Fluid Movement: Designing Cold Chain Warehouses for Humans, Machines & Margins <ul style="list-style-type: none"> • Fred Unpacks how Smarter Storage System Designs Reduces Labour Exposure, Improves Safety, Maximises Frozen Space, and Enables Faster, More Predictable Movement of Goods. By Rethinking Storage Density, Material Flow, and Human-Machine Collaboration, Automation becomes More than Technology — it becomes a Strategic Advantage • This Session Challenges Static Layouts and Conventional Thinking, Showing how Well-Designed Automation Protects People, Unlocks Margins, and Future-Proofs Cold Chain Operations, and how Cold Chain Warehouses can Evolve from Cost Centres into Strategic, Revenue-Driving Assets. Speaker: Mr Fred Albrecht - Chief Executive Officer - Logistics Systems Engineering (LSE) <div style="text-align: right; margin-top: 10px;"></div>
10:45-11:00	BREAK
11:00-11:45	Top-down Versus Bottom-Up: How Green Finance drives Sustainable Development in Cold Chain Logistics? <ul style="list-style-type: none"> • Enabling Investment in Energy-Efficient Technologies • Incentivizing Low-Emission Logistics through Sustainable Financing Models. Speaker: Mr Anyababa Ikem - Africa Infrastructure Investment Managers (AIIM) <div style="text-align: right; margin-top: 10px;"></div>
11:45-12:30	Danfoss: Better Cold Chain Infrastructure a Must for Africa! <ul style="list-style-type: none"> • With around 14% of food worldwide lost due to a lack of effective refrigeration, enough to feed one billion people • Danfoss is calling for more attention on the need to establish sustainable and energy-efficient cold-chain infrastructure Speaker: Mr Louwrens Dreyer -Sales Engineer - Danfoss Climate Solutions <div style="text-align: right; margin-top: 10px;"></div>
12:30-13:00	Controlled Atmosphere: Extending Postharvest Life and Supporting the Cold Chain <ul style="list-style-type: none"> • Controlled Atmosphere (CA) has transformed apple storage worldwide by slowing fruit respiration and extending post-harvest storage life. • This session will trace the history of CA, explain the science behind oxygen and carbon dioxide management, and show how CA control underpins South Africa's competitive apple and pear exports. Speaker: Mr Andrew Brink - Gas At Site <div style="text-align: right; margin-top: 10px;"></div>
13:00-14:00	LUNCH BREAK
14:00-14:45	Round Table Discussion: The Role of Technology in Transforming Cold Chain Logistics <p>Session Overview: As demand for temperature-sensitive goods rises—especially in food, pharmaceuticals, and agriculture—technology is redefining how cold chains operate. This panel brings together experts from logistics, tech, and agri-business to explore innovations driving efficiency, traceability, and sustainability across the cold chain.</p> <p>Discussion Topics:</p> <ul style="list-style-type: none"> • Smart Monitoring & IoT Integration: How real-time tracking of temperature, humidity, and location is preventing spoilage, reducing losses, and improving transparency. • Automation & AI in Cold Chain Operations: From predictive maintenance of refrigeration units to AI-driven route optimization—what automation means for cost savings and reliability. • Blockchain & Digital Traceability: How distributed ledger technology is enhancing food safety, compliance, and trust across the supply chain. • Robotics in Cold Storage & Handling • Sustainable Tech Solutions <p>Exploring energy-efficient cooling systems, solar-powered reefer trucks, and green packaging technologies supported by digital tools. Challenges & Adoption Barriers: What's holding back tech uptake in cold chain systems across developing markets, and how can public-private partnerships help?</p> Speakers: Mr Sean Hay -Fruit SA Mr Martin Bailey -Industrial Logistic Systems Mr Alan Richards - APEX Real Time Solutions <div style="text-align: right; margin-top: 10px;">    </div>
14:45-15:15	Breaking the Ice!! Rise of Female Powerhouses in the Cold Chain Sector <ul style="list-style-type: none"> • Shifting the Climate of Leadership • Real-World Female Trailblazers in the Industry • Addressing Systemic Challenges & Gender Equity Strategies. Speakers: Ms Lutendo Ndhlovu -Dffe (Department of Fisheries, Forestry and Environment) <div style="text-align: right; margin-top: 10px;"></div>
15:15 - 16:00	AFTERNOON TEA AND NETWORKING WITH EXHIBITORS
16:00-16:45	Revolutionising Citrus Transport: Rail as a Catalyst for Cold Chain Efficiency <ul style="list-style-type: none"> • Enhanced temperature stability • Larger volume, fewer trips • Lower carbon footprint. • Cost-effective over long distances • Integrated cold chain infrastructure Speaker: Mr Parton Khumalo - PPECB <div style="text-align: right; margin-top: 10px;"></div>
16:30-17:00	Modified Atmosphere Packaging a Game-Changer for Fresh Produce Speaker: Ms Perm Mthethwa - Researcher ARC-Natural Resources and Engineering unit <div style="text-align: right; margin-top: 10px;"></div>
END OF DAY ONE	

AGENDA: DAY TWO -28TH MAY 2026

08:30-09:00	Energy Efficiency of Cooling Facilities in the Fruit Cold Chain: Referencing the banana Ripening Centre in Tshwane Market <ul style="list-style-type: none"> • Optimizing Energy Use in Ripening Chambers • Upgrades at the Tshwane facility, including variable speed drives (VSDs) on refrigeration compressors and high-efficiency insulation materials, highlight the role of retrofitting in lowering energy use and operational costs in older cold chain infrastructure • Data-Driven Performance Monitoring 	
Speaker:	Prof Zhongjie Huan -Tshwane University of Technology	
09:00-09:30	Cold Chain Monitoring: Alarm Fatigue Research <ul style="list-style-type: none"> • Investigating food safety risks, including microbial risk modeling, based on ambient air temperature monitoring compared to actual and simulated product temperature 	
Speaker:	Mr Christian Tomanek - Testo South Africa	
09:30-10:15	Farm to Packhouse: Monitoring during Field Harvesting and Transit to Cooling Facilities <ul style="list-style-type: none"> • Pre-cooling at harvest point • On-site data logging • Real-time sensor tagging at harvest • Transit condition monitoring • Time-to-cool tracking 	
Speaker:	Mr Andy Connel - A-BAR-C Services	
10-15:10:45	NETWORKING TEA/COFFEE WITH EXHIBITORS	
10:45-11:30	Ripening Facilities for "Optimum Results" <ul style="list-style-type: none"> • This session explores the critical role that well-designed ripening facilities play in delivering consistent, high-quality fruit to both local and export markets. 	
Speaker:	Mr Gjal Hooghiemstra - Subtropico	
11:30-12:15	Optimizing Energy Use in Cold Chain Logistics: Insights from Implemented Projects and casestudies	
Speaker:	Mr Petrie Van Der Merwe - Energy Partners SA	
12:15-13:00	MEPS compared to Fan Performance, Ascertaining System Efficiency.	
Speaker:	Mr Francois Schoombie - Technical Director ebm-papst South Africa	
13:00-14:00	LUNCH BREAK	
14:00-14:45	Designing Next Generation Cold Stores - the basics of good design for next generation Cold Stores <ul style="list-style-type: none"> • From a process flow, materials handling and a logistics perspective. 	
Speaker:	Mr Clayton Thomas - Managing Director, Industrial Logistics Systems	
14:45-15:30	HC GROUP	
Speaker:	To be Announced.	
15:30-16:15	Sustainability & Climate Impact <ul style="list-style-type: none"> • Reimagining the Cold Chain for a Low-Carbon Future • Sustainable Cooling Solutions for the Global Food System • Green Cold Chains: Innovations in Energy-Efficient Refrigeration • Decarbonizing Cold Logistics: From Farm to Fork • Climate-Resilient Cold Chains in Emerging Markets 	
Speaker:	Prof Leila Goedhals -Gerber -Stellenbosch University	
16:15-16:45	Cooling as a Service	
Speaker:	Mr Erik Kiderlen - Consultant	
16:45	CLOSING REMARKS	
END OF CONFERENCE		

BOOK YOUR PLACE TODAY: Ryan on +27 83 300 4170

EVENT SPONSORSHIP/EXHIBITION PACKAGES

Platinum Sponsor: R60 000-00

As a Platinum sponsor, your company will enjoy the following benefits:

- One (1) speaking opportunity as a panelist
- Company logo on all marketing materials, including website, banners, program agenda
- Exhibition stand. (3X3)
- Six (6) complimentary conference passes for company representatives
- Company name/ logo on conference website linking directly to company's website
- Company name/ logo on electronic marketing mailer to attendees

Gold sponsor: R40 000-00

As a Gold sponsor, your company will enjoy the following benefits:

- One (1) speaking opportunity as a panelist
- Company logo on all marketing materials, including website, banners, program agenda
- Exhibition stand. (3x3)
- Four (4) complimentary conference passes for company representatives
- Company name/ logo on conference website linking directly to company's website
- Company name/ logo on post-event electronic marketing mailer to attendees.

Silver Sponsor: R35 000-00

As a silver sponsor, your company will enjoy the following benefits:

- Exhibition stand. (3x3)
- Three(3) complimentary conference passes for company representatives

- Company name/logo on conference website linking directly to company's website
- Company name/ logo on electronic marketing mailer to attendees

Bronze Sponsor (unlimited): R20 000-00

As a Bronze sponsor, your company will enjoy the following benefits:

- Company logo on all marketing materials, including website, banners, program agenda
- Exhibition stand. (3x3)
- Two(2) complimentary conference passes for company representatives
- Name/ logo on conference website linking directly to company's website
- Company name/logo on electronic marketing mailer to attendees

Exhibitor: R12 500-00

As an Exhibitor, your company will enjoy the following benefits:

- Exhibition Stand
- One (1) Complimentary passes
- Placement of company name/ logo and corporate description in the conference program

Cocktail Sponsor (exclusive): R40 000-00

As a delegate sponsor, your firm will enjoy the following benefits:

- Four (4) complimentary conference passes for company representatives
- Exclusive company name/ logo on the delegate bag
- Company name/ logo on all conference material
- Sponsor to provide the bags for distribution based on conference's specification

WHY EXHIBIT AT DECARBONISING THE COLD CHAIN SUMMIT 2026



The only opportunity to meet the cold storage owners from all over the world.



Discover new business opportunities & Learn about the challenges faced by the cold chain industry.



Showcase your latest Products, Solutions & Innovative Technologies.



Stay ahead of competitors.

BOOK YOUR SPOT TODAY:

Ryan on +27 83 300 4170

WHAT TO EXPECT AT DECARBONISING THE COLD CHAIN SUMMIT 2026.



100+ DELEGATES.



30+ EXHIBITORS.



20+ INDUSTRY SPEAKERS.

DECARBONISING THE COLD CHAIN FROM FARM TO FORK...

27TH - 28TH May 2026



Blaauwberg Beach Hotel - Cape Town

SPONSORSHIP/EXHIBITION REGISTRATION FORM

Should you wish to confirm sponsorship/exhibition, return this form to: **Ryan**, Email: ryan@empiretraining.co.za

Contact Person:

(All correspondence will be forwarded to this person):

First Name:

Surname:

Position:

Organization:

Address:

Suburb:

State:

Postcode:

Phone:

Email:

Date:

Signature:



Empire Conferencing & Training

Tel: +27 83 300 4170

FLOOR PLAN

