Choosing the best fit refrigerant technology boosts system efficiency and lowers costs. Recent study found using low-GWP* refrigerants, such as the Opteon™ XL range, in a variety of retail heat recovery applications improves efficiency and delivers cost savings.

Heat recovery technologies further optimize system efficiency by recovering residual energy generated by the refrigeration systems.

With the drive to improve retail energy management, the use of Opteon™ XL low-GWP* refrigerants with Heat Recovery systems can lower both emissions and lifecycle costs.

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GWP: global warming potential
HFO: hydrofluoroolefins
A2L safety group
Lower flammability
Lower 10-year total emissions
Opteon™ XL20 has a GWP < 150
Versatile in a range of applications and environmental conditions
Lower 10-year Life Cycle Costs
Contact our team to learn more
Mark Hughes, Business Development Manager: mark.hughes@chemours.com

Powering Up Sustainable Retailing

Enhancing Efficiency in Heat Recovery with HFOs

Heat recovery technologies further optimize system efficiency by recovering residual energy generated by the refrigeration systems.