

- Honeywell has invested over a billion dollars in research, development, and new capacity to enable the transition to hydrofluoroolefin (HFO) technology, having anticipated the need for lower global warming potential solutions to combat climate change more than a decade ago.
- HFOs are designed to meet stringent environmental regulations, have similar or better performance to Hydrofluorocarbons (HFCs), and have little to no changes to existing equipment that utilized HFCs.
- As part of Honeywell's continued investment in Solstice® HFOs,
 we are excited to share two new examples of our commitment:



1. 1234ze Expansion in Baton Rouge – Q4 2022

This expansion will double production capacity of Honeywell's Solstice® HFO-1234ze used in foam insulation, propellant for personal care and household care, and refrigerants.



Be the first to read our Press Release, out November 17, 2021.

2. New 1233zd Plant in India – Q2 2022



Our fifth full scale asset is underway in India for the production of Honeywell's Solstice® HFO-1233zd, starting up in Q2 2022.



"Honeywell is at the forefront for the development and introduction of next-generation technology, with the commercialization of Solstice more than a decade ago. We continue to invest today to ensure there is ample supply to meet our customer needs for the market conversion to low-GWP solutions."

Laura Reinhard

Vice President, Foam & Industrial Products (FIP)



Contact us today to learn about Solstice® for foam insulation, propellant for personal care and household care, and refrigerants.

For more information

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THE FUTURE IS WHAT WE

