## HONEYWELL'S COMMITMENT TO SUSTAINABILITY: PATH TO CARBON NEUTRALITY FOR SEELZE

Honeywell is committed to achieving carbon neutrality by 2035



**60%** 

OF 2022 NEW PRODUCT RESEARCH AND DEVELOPMENT INVESTMENT

was directed toward ESG-oriented outcomes



>90%

**REDUCTION** in Scope 1 and Scope 2 greenhouse gas intensity since 2004



26

**HONEYWELL** locations globally certified for energy management efficiency with **ISO 50001** 

## **WHAT:**

Seelze is one of our key plants within advanced materials located in Seelze, Germany. It produces products for our high purity chemicals business. Thousands of products are made at this facility.





In 2020, Seelze emitted

21,233

metric tons of CO2e



And consumed

116

gigawatt hours in natural gas



Today, we are currently in the process of installing a new central utility plant for the facility. By 2025, this installation will increase efficiency and provide sustainable energy sources leading to an



**86%**REDUCTION IN CO2e



91%

**REDUCTION IN GAS USAGE** FOR STEAM GENERATION

www.honeywell.com/us/en/company/sustainability

As our customer, this enhancement means there will be a significant reduction to your scope 3 emissions.

And we're not stopping there, we have projects through 2035 that will continue to drive our carbon emissions and gas usage down towards our shared goal of carbon neutrality.

## Honeywell

honeywell.com

**y** @honeywell

Stewart J. Kohnberg Lead Account Manager High Purity Chemicals

## ENERGY AND SUSTAINABILITY SOLUTIONS

855 S. Mint Street Charlotte, NC 28202 (347) 324-6262 Mobile (844) 344-4284 Office

stewart.kohnberg@honeywell.com advancedmaterials.honeywell.com





tps://www.linkedin.com/in/stewkberg/ https://advancedmaterials.honeywell.com

Let's Stay Connected on Linkedin
Thankyou for being a Valued Customer
Exceeding Expectations is my #1 Goal
\*Please keep a card and share one\*

> Shipi

Honeywell Web Portal - Register

> Search Products

> Online Ordering

> Shipping updates and more

Honeywell