

## 30 Years in Pigging for HPS!

Tuesday 25 March, 2025

UK Company HPS Product Recovery Solutions Celebrates Milestone Birthday in Style!

Have you heard of a technology called 'Pigging'?

In case you haven't, it's a technique used by companies that process liquids or transfer liquids through pipelines during the manufacturing process

Pigging saves these companies tens—often hundreds—of thousands of Pounds, Dollars, or Euros every year by recovering product that would otherwise go to waste.

And HPS Product Recovery Solutions, the global leader in <u>Advanced Liquid Product Recovery Technology</u> (which is often referred to as 'Pigging'), is celebrating 30 years of delivering innovative pigging technology!

Over the past three decades, the company has established itself as a trusted partner for customers across a wide range of liquid processing industries—helping them maximise product recovery, minimise waste, and improve overall operational efficiency along with environmental sustainability.

"For 30 years, HPS has been at the forefront of liquid product recovery innovation, providing companies throughout the world with cutting-edge solutions that drive tangible business results," said Gilbert Murphy, co-founder of HPS Product Recovery Solutions.

"It's been a wonderful experience, and we all have plenty of stories to tell. As we celebrate this milestone, our commitment remains stronger than ever—to help companies worldwide operate more sustainably, reduce waste, and enhance profitability through our advanced pigging technology."

HPS's industry-leading, advanced pigging technology recovers up to 99.5% of residual liquid from pipelines, preventing valuable product from going to waste.

This not only lowers costs and increases capacity but also supports sustainability efforts by reducing material waste, effluent, and environmental impact.

From food and beverage to personal care liquids, paint and coatings, and chemical manufacturing, HPS has worked with a diverse range of industries. Its commitment to exceptional customer service, innovation, quality, and tailored solutions has earned it a fantastic reputation and a trusted brand, with a global customer base spanning more than 70 countries.

"Reaching 30 years is a huge achievement, but we're just getting started. The need for efficiency, sustainability, and waste reduction has never been greater, and we're committed to helping businesses meet those challenges head-on, added Murphy.

"Our focus remains on innovation, delivering real value to our customers, and shaping the future of liquid product recovery."

The company is celebrating in style with a programme of employee and customer events throughout the year – the highlight being a day of celebration that will include employees from the HPS UK, USA, and Australian offices.

About HPS Product Recovery Solutions:

HPS Product Recovery Solutions is the world's leading supplier of Advanced Liquid Product Recovery (Pigging) Technology for hygienic and process applications. The company's innovative solutions have helped customers in a wide range of industries maximise product recovery, minimise waste, and improve their overall operational efficiency for 30 years. For more information, please visit www.hps-pigging.com.

### Media:



# Related Sectors:

Food & Drink :: Manufacturing, Engineering & Energy :: Medical & Pharmaceutical ::

## Related Keywords:

Pigging Systems :: Process Industry :: Food Industry :: Beverage Industry :: Paint Industry :: HPS Pigging Systems :: What Is Pigging :: Sanitary Pigging Systems ::

### Scan Me:



<u>Distributed By Pressat</u> page 1/2



## **Company Contact:**

## **Hygienic Pigging Systems Ltd**

T. 0115 925 4700

E. kim.spooner@hps-pigging.com

W. https://www.hps-pigging.com/

## Additional Contact(s):

Peter Elgar (Peter.elgar@hps-pigging.com)
Bethany French (bethany.french@hps-pigging.com)

## View Online

### **Additional Assets:**

https://www.hps-pigging.com/

Newsroom: Visit our Newsroom for all the latest stories:

https://www.hps-pigging.pressat.co.uk

<u>Distributed By Pressat</u> page 2 / 2