

## PRESS RELEASE

### **INOVYN AWARDS 2019**

London, 22/05/2018 - As a leader in vinyl production and innovation, INOVYN has today announced the launch of the INOVYN Awards 2019, a global competition celebrating the best new innovations with vinyl worldwide.

Building on the outstanding success of the 2016 awards, the theme for INOVYN Awards 2019 will recognise achievements in innovation across 4 categories: sustainability; design; processes; and new product development.

INOVYN Awards 2019 will be led by an independent panel of acclaimed expert judges. INOVYN will make a separate announcement about the distinguished judging panel in due course.

Comments Chris Tane, CEO for INOVYN: "The INOVYN Awards 2016 was a truly international competition covering more than 70 projects from 17 countries. Innovation is the key to market growth and sustainable development for the vinyl industry, and as a global leader in vinyl production we are delighted once again to showcase the very best projects from around the world."

INOVYN Awards 2019 is expected to draw entrants from manufacturers. distributors, product specifiers, architects, designers, students, academics and research organisations.

More information about INOVYN Awards 2019, including instructions for making a project entry, are available on the dedicated INOVYN Awards 2019 website at http://inovynawards.com/

**ENDS** 

#### For further information please contact the INOVYN Press Office:

#### **Craig Welsh**

E: craig.welsh@inovyn.com

T: +44 (0)1928 511528



# **PRESS RELEASE**

#### **NOTES FOR EDITORS**

Formed on 1 July 2015, INOVYN is a vinyl producer that ranks among the top three worldwide. With a turnover in excess of €3.5 billion, INOVYN has more than 4,300 employees and manufacturing, sales and marketing operations in ten countries across Europe.

INOVYN's portfolio consists of an extensive range of class leading products arranged across Organic Chlorine Derivatives; Chlor Alkali; General Purpose Vinyls; Specialty Vinyls; and Electrochemical and Vinyl Technologies. Annual production volumes are in excess of 40 million tonnes.