



ChemPlastExpo 2019 announces the ChemPlast Awards, the awards for industrial competitiveness

The ChemPlast Awards aim to promote innovation, sustainability and industrial digitalization in the chemistry and plastic sectors

The reception of applications ends on March 29 and the winners will be announced on May 8

The deadline to submit proposals, success stories or projects to be part of both the Applied Chemistry and Industry 4.0 Congress and the European Congress of Plastic Engineering is also open until March 29

Madrid , March 6, 2019.- ChemPlastExpo, the great industrial week of Madrid that will be held at IFEMA next May 7, 8 and 9, announces the second edition of its awards for industrial competitiveness, the ChemPlast Awards, prizes that have as objective to recognize the work, leadership and transformation of those companies in the chemical and plastic sector that bet for the innovation, the sustainability and the industrial digitalization in all its areas of business: development of new products and processes, quality, technology... among others. Until next March 29, companies, universities, suppliers, professionals, researchers, analysts, start-ups, accelerators, technology parks, and innovation centers may submit their application to any of the 6 categories of these awards through the contact form and demonstrate its leadership and industrial transformation:

<https://www.chemplastexpo.com/en/chemplast-awards/call-for-awards-application-form/>

6 categories for the most disruptive projects in the chemical and plastic sector

1. Industrial Leadership in the use of sustainable technologies and processes
2. Best business initiative to face the challenge of the revolution 4.0 in the industry
3. Best technological innovation in the field of development of new materials
4. Best research project for the industry
5. Best innovation in the field of analytical technologies and quality control
6. Best case of collaborative success of Circular Economy

The proposals that compete will be evaluated in terms of innovation, leadership, disruption and strategy by the Jury of the ChemPlast Awards, composed of expert figures in technologies applied to business.



REPSOL, Eurecat, 3R Industria and the Spanish Plastics Center were awarded among more than 110 candidates in the first edition of the ChemPlast Awards. Also, Pedro Miró Roig, CEO of CEPSA, to whom the jury granted special recognition to the business career.

The winners of this new edition will be announced on May 8 in Madrid during the gala dinner of the ChemPlast Awards, chaired by representatives of the main members of the technology industry.

More than 8,000 professionals from the packaging industry, automotive, electronics, food, pharma, cosmetics and aeronautics, among others, gathered at the first edition of ChemPlastExpo with the collaboration of more than 60 organizations such as BASF, REPSOL, DUPONT, ACR Plastic, Wzoojin, AGI, BMB, Guzman Global, GTM, Itoplas Engineering, MTP, JSW, Protecno, Raorsa, TOYO and Sepro Group and associations and business organizations such as PlasticsEurope, ChemSpain, SusChem-Spain, ANAIP or Ecoembes.

Next to the industrial solutions will once again take place the European Congress of Plastic Engineering, as well as the Applied Chemistry and Industry 4.0 Congress that keeps open the deadline for submission of proposals until March 29 so that experts, professionals, companies, Entrepreneurs, universities, research centers with the most innovative and disruptive ideas, initiatives, solutions or projects for the sector can send their proposals and be part of a program of conferences with more than 180 international speakers. All interested parties are invited to submit their proposals by filling out the following registration form:

<https://www.chemplastexpo.com/en/congress/call-for-speakers-application-form/>

This year the technologies such as IoT, Artificial Intelligence, Industrial Cybersecurity Blockchain as well as the latest advances and trends in new materials, sustainability and circular economy center the contents of ChemPlastExpo 2019.