



Unlocking PVC Recycling: a sustainable perspective

Are you prepared to lead the way in revolutionizing the PVC recycling sector and advocating for sustainable practices across industries? Look no further! Our forthcoming webinar, "Unlocking PVC Recycling: A Sustainable Perspective," serves as your conduit to enhancing PVC sustainability and advancing circular economy ideals in all sectors where PVC is utilized.

In this exclusive event, we'll delve deep into the heart of the recycling sector, exploring innovative techniques that are reshaping the PVC recycling landscape. From mechanical and chemical processes to groundbreaking technologies, you'll gain invaluable insights into the latest advancements driving sustainability in PVC recycling.

But our mission doesn't stop there. We'll also shine a spotlight on crucial legislation and legacy substances, equipping you with the knowledge and tools needed to navigate regulatory frameworks and industry best practices with ease. Together, we'll pave the way for a more sustainable future, one where PVC materials are recycled efficiently and responsibly.

Join us as we explore the intersection of sustainability, recycling, and circular economy principles. Be part of a movement that's reshaping industries and creating a brighter, greener tomorrow for generations to come. Register now and unlock the potential of PVC recycling in promoting circular economy practices across sectors!

Registration period

Until 20 June 2024 or full capacity



Date and Schedule

21 Jun 2024

From 10:30 AM to
12:30 AM (CET)



Duration

2 class hours



Location

Online



Price

AIMPLAS members
192€

Non-members: 240€

Desempleados 240€ 10% de
descuento a partir del 2º
asistente de la misma empresa

Objectives

- Comprehensive understanding of PVC recycling -> Provide participants with a thorough grasp of PVC recycling, covering mechanical processes, environmental significance, and the life cycle of recycled PVC products.
- Navigating Challenges and Solutions -> Explore the complexities of PVC recycling, focusing on additives, challenges, and sustainable alternatives, fostering informed decision-making within the recycling process.
- Regulatory Compliance and Best Practices -> Equip participants with essential knowledge on legacy substances, current regulations, and industry best practices, promoting compliance and responsible PVC recycling.
- Global Impact and Future Readiness -> Showcase emerging trends in PVC recycling, empowering participants to contribute actively to the global movement for a more sustainable and greener PVC recycling sector.

Who is it aimed at?

- Environmental engineers
- Waste management professionals
- Recycling facility operators
- Sustainability managers
- Manufacturers utilizing PVC materials
- Regulatory compliance officers
- Government officials involved in environmental policy-making
- Researchers and academics in the field of materials science and sustainability
- Se dará prioridad en las inscripciones a las empresas industriales asociadas y clientes

Programme

INTRODUCTION: PVC RECYCLING BASICS

OVERVIEW OF PVC RECYCLING TECHNIQUES

- > Mechanical recycling
- > Chemical recycling

ROLE OF ADDITIVES IN PVC RECYCLING

LEGACY SUBSTANCES IN PVC

- > Current regulations and Guidelines for PVC recycling
- > Compliance and best practices
- > Sustainable alternatives for PVC additives.

FUTURE TRENDS AND INNOVATIONS IN PVC RECYCLING

OPEN FLOOR FOR QUESTIONS AND DISCUSSION

Open calls

21 Jun 2024

From 10:30 AM to 12:30 AM
(CET)

 Online

Teaching Staff



Alicia Barbas Sánchez

Personal investigador de AIMPLAS /
AIMPLAS Researcher



Santiago Llopis Murcia

Personal investigador de AIMPLAS /
AIMPLAS Researcher

Comments

> [Política de cancelación y anulaciones](#)

Organized by:

