

<p>25 septembre 2018 14h00-18h00</p>		<p>Lieu : Ministère de l'Enseignement supérieur, de la Recherche et de l'Innovation 25 rue de la Montagne Sainte Geneviève, 75005 Amphithéâtre Poincaré <i>Se munir d'une pièce d'identité</i></p>
--	---	--

SESSION D'INFORMATION ET DE RESEAUTAGE
LES APPELS « ECONOMIE CIRCULAIRE (CE) » DU PROGRAMME H2020 (2019-2020)

1. Les appels du programme de travail « Bioéconomie » (défi 2)

Sécurité alimentaire durable

- [CE-SFS-24-2019](#): Innovative and citizen-driven food system approaches in cities
- [CE-SFS-39-2019](#): High-quality organic fertilisers from biogas digestate
- CE-SFS-36-2020 - Diversifying farmers' income through small bio-based concepts EU-China FAB Flagship initiative (*à venir*)

Croissance bleue

- [CE-BG-06-2019](#): Sustainable solutions for bio-based plastics on land and sea

Renaissance rurale

- [CE-RUR-08-2018-2019-2020](#): Closing nutrient cycles
- [CE-RUR-10-2019](#): Circular bio-based business models for rural communities

2. Les appels du programme de travail « Climat, efficacité des ressources et matières premières » (défi 5)

Economie circulaire

- [CE-SC5-04-2019](#): Building a water-smart economy and society
- [CE-SC5-22-2020](#): Improving the recovery and recycling of materials from composite and multi-layer products (*à venir*)
- CE-SC5-23-2020: Understanding the transition to circular economy and its implications (*à venir*)

Matières premières

- [CE-SC5-07-2018-2019-2020](#): Raw materials innovation for the circular economy: sustainable processing, reuse, recycling and recovery schemes"
- [CE-SC5-08-2018-2019-2020](#): Raw materials policy support actions for the circular economy
- CE-SC5-07-2020: Raw materials innovation for the circular economy (*à venir*)
- CE-SC5-08-2020: Raw materials policy support actions for the circular economy: expert network on Critical Raw Materials (*à venir*)

3. Les appels du programme de travail « Nanotechnologies, Matériaux avancés, Biotechnologie et Procédés avancés de fabrication »

Biotechnologie – « Transforming European industry »

- [CE-BIOTEC-05-2019](#): Microorganism communities for plastics bio-degradation

Processus industriel durable (SPIRE) – « Industrial sustainability »

- [CE-SPIRE-04-2019](#): Efficient integrated downstream processes
- [CE-SPIRE-05-2019](#): Adaptation to variable feedstock through retrofitting
- CE-SPIRE-01-2020: Industrial symbiosis (*à venir*)
- CE-SPIRE-07-2020: Recovery of industrial water, thermal energy and substances contained therein (*à venir*)
- CE-SPIRE-08-2020: Improved Industrial Processing using novel high-temperature resistant materials (*à venir*)
- CE-SPIRE-09-2020: Making the most of mineral waste, by-products and recycled material as feed for high volume production (*à venir*)

Catalyser l'économie circulaire – « Industrial sustainability »

- [CE-NMBP-25-2019](#): Photocatalytic synthesis