

SHORT-TERM MISSION - 6 months from January 2018
SUSTAINABLE INNOVATION: EVALUATION SCIENTIST

ROLE DESCRIPTION & PRINCIPAL ACCOUNTABILITIES

Sustainable development is a fundamental global issue for this century. We face some strong challenges in terms of water scarcity, biodiversity, carbon emissions, natural resources' availability. At L'Oréal, we are fully committed to develop new sustainable beauty innovations that will people will love!

The evaluation scientist will have for mission to develop our knowledge and know how regarding sustainable innovation evaluation.

The mission includes:

- 1. Develop our knowledge on clean, natural & sustainable beauty**
 - Track & synthesize worldwide internal and external evaluation studies on clean, natural & sustainable innovations.
 - Benchmark sustainable innovations across industries/markets
 - Run knowledge studies to explore consumer perception of clean, natural & sustainable innovations
- 2. Continue the development & the implementation of a new method to evaluate the rinsability of our products.**
- 3. Provide scientific support to the local team for innovation project evaluation study design**
- 4. Communicate & engage internal teams in our topics**
 - Co-lead the worldwide network of referents for natural & sustainable innovations
 - Communicate your work through presentations, workshops, videos, gaming, newsletter, website...

PROFIL & REQUIRED COMPETENCIES

Master degree in engineering / sensory & consumer studies

Good knowledge in statistics

Appetite for method development

French & English: read, written, spoken

Curiosity & open-mindedness / Team player / Ability to challenge practices

Strong communication skills

Strong interest for sustainable development

CONDITIONS

Location: Campus Charles Zviak -15 rue Pierre Dreyfus, 92110 Clichy (PARIS)

WHAT IS L'OREAL R&I?

Almost 4000 people working in more than 30 different scientific disciplines

32 international brands

761 M€ for research in 2014

501 patents in 2014

Our commitments:

60% reduction by 2020 of the environmental footprint of our plants and distribution centers, whilst bringing beauty to one billion new consumers.

100% of our plant-based raw materials are evaluated for their potential impact on biodiversity.

88% biodegradability for our shampoos and 86% for our shower gels reached in 2012.

WANT TO JOIN US?

Send your candidate file to

David MORIZET - dmorizet@rd.loreal.com & Alexia SANDANSAMY asandansamy@rd.loreal.com