

KET*

Focus on (*) Key Enabling Technologies - nanotechnologies, advanced materials, advanced manufacturing and processing

360

INNOVATE TOGETHER

27th June 2019 - Strasbourg - FRANCE

Project idea/ Field of expertise:

Nano-formulation of drugs and reagents

Organisation Name:

TECREA LTD

Adressed challenge(s)/ PPP(s):

NMBP

5.ii. Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing



Adressed topic(s) in Work Programme:

DT-NMBP-04-2020: Open Innovation Test Beds for bio-based nano-materials and solutions (IA)

DT-NMBP-06-2020: Open Innovation Test Beds for nano-pharmaceuticals production (IA)

TECREA LTD

- SME, founded 2012, London, clinical stage
- Nanotechnology, drug development, cell/microbiology
- FP7 2013-2017, H2020 2017-2018, H2020 2020-2014

Sector	Applications	Status
 R&D Reagents & Bioprocessing	<ul style="list-style-type: none"> • plasmid transfection • siRNA transfection • protein & peptide delivery • small molecule delivery 	<ul style="list-style-type: none"> • Research: on market • Bioprocessing: on market
 Drugs	<ul style="list-style-type: none"> • delivery of existing & novel drugs 	<ul style="list-style-type: none"> • 6x out-licensed • Animal health pivotal trials • Human health Phase II



Our project idea / expertise

Idea: Improve formulation of existing reagents and drugs

Success based on:

- track record,
- IP
- derisked technology

What we offer:

- Clinical stage nanoformation technology
- Drug development expertise
- Cell/microbiology

Contact details

Contact person	Liam Good
Organisation	Tecrea Ltd
Adress	London Bioscience Innovatiion Centre, London NW1 0NH
Phone	020-74685272
E-mail	Liam.good@tecrea.com

