



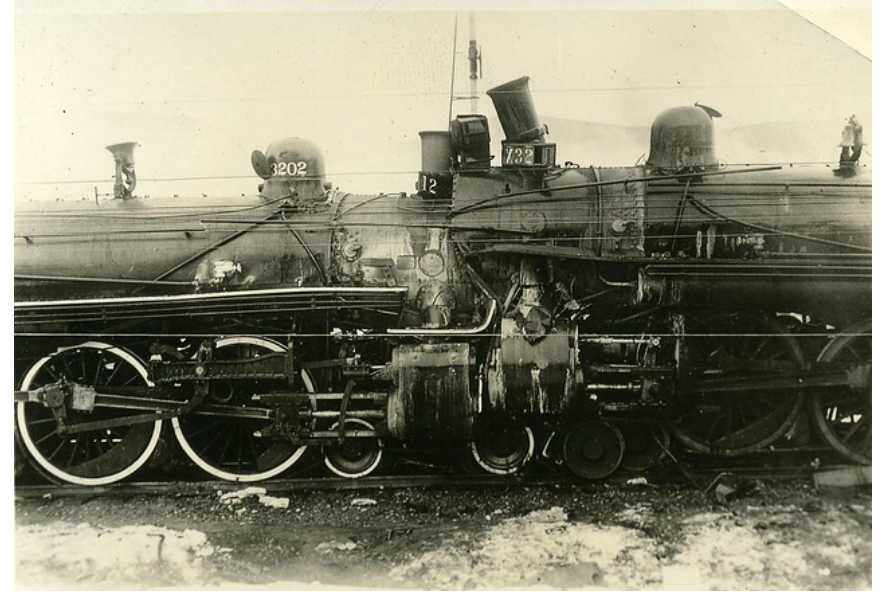
IP Management in EU's R&D Framework Horizon 2020

CESAER Conference: Openness & Commercialisation: How the two can go together?

Lightning Talks - 3rd December 2020

Juan Luis Rodrigues LL.M.

www.rtds-group.com



This Photo by Unknown Author is licensed under [CC BY](#)



Source: <https://susbind.eu/consortium/>



Proposal Stage

- NDA / Commitments
- State-of-the-art Identification
- Acronym search
- Background(BG) contributions
- Exploitation planning

Consortium Agreement (CA)

- Further BG description
- Access rights to BG negotiation
- Default ownership agreement
- Assessment of confidentiality measures

Project implementation

- Identification of protectable subject matter within “Results”
- Ownership agreements
- Access Rights to BG & Results negotiation
- Post-project exploitation & dissemination plans

Grant Agreement – arts.-27, 28, 29

https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/amga/h2020-amga_en.pdf

PARTY 1

As to [NAME OF THE PARTY], it is agreed between the Parties that, to the best of their knowledge (please choose),

Option 1: The following background is hereby identified and agreed upon for the Project. Specific limitations and/or conditions, shall be as mentioned hereunder:

Describe Background	Specific limitations and/or conditions for implementation (Article 25.2 Grant Agreement)	Specific limitations and/or conditions for Exploitation (Article 25.3 Grant Agreement)



This Photo by Unknown Author is licensed under CC BY



www.biovexo.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 887281.



FNS - Cloud

Food Nutrition Security



www.fns-cloud.eu

Food Nutrition Security Cloud (FNS-Cloud) has received funding from the European Union's Horizon 2020 Research and Innovation programme (H2020-EU.3.2.2.3. – A sustainable and competitive agri-food industry) under Grant Agreement No. 863059

- Innovation Action (IA)
- 11 Project partners – 5 countries
- Innovative biopesticides against *Xylella* outbreaks in Europe
- Provide a mechanistic understanding of the biopesticides' mode of action to support final product development
- Ensuring continued olive and almond cultivation
- Open Research Data Pilot

- Innovation Action (IA)
- 35 Project partners – 14 countries
- New cloud-based research infrastructure
- Federating existing and new food, nutrition and security data on Open Access & Open Source basis
- To support re-use of data by researchers
- To develop new services based on new and existing software tools

“...He who receives an idea from me, receives instruction himself without lessening mine; as he who lights his taper at mine, receives light without darkening me.”

*Thomas Jefferson to Isaac McPherson,
13 August 1813.-*



This Photo by Unknown Author is licensed under CC BY-SA-NC

Source: <https://www.nybooks.com/articles/2011/11/24/jeffersons-taper-national-digital-library/#:~:text=In%20a%20famous%20letter%20of,receives%20light%20without%20darkening%20me.%E2%80%9D>

Juan Luis Rodrigues

rodrigues@rtds-group.com

Lerchengasse 25/2-3

1080 Vienna, Austria

Web: www.rtds-group.com

Phone: +43-(0)1-3231000



Disclaimer: This training material is protected by copyright, and permission must be obtained from the RTDS prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise.

Pictures: ©Pixabay ©Shutterstock

