

PROJECT TITLE

Great project

TOPIC

(a) Understanding SOC sequestration (stabilization, storage and persistence)

PROJECT DURATION

36 Months (02 / 2022 to 01 / 2025)

TOTAL REQUESTED FUNDING

227 €

TOTAL COSTS

237 €

CONSORTIUM

P 1	Mrs Jenny Smith University ABC Dept. XYZ	street name, 123, 12345 Anytown Germany	u.ziegler@fz-juelich.de Tel.: 0049 12345678 Mobile: 0049 135798642 Fax: 0049 87654321 https://ejp-soil.ptj.de
P 2	Prof Tom Smith Research Institute ABC	main street 123, 12345 Anytown United Kingdom	u.ziegler@fz-juelich.de Tel.: 0031 98765 Mobile: 0031 123457 Fax: 0031 178455328
P 3	Ms Julien Bradon University Anytown Dept. 12	main street 34, 456784 Anytown Sri Lanka	u.ziegler@fz-juelich.de Tel.: 0033 142856 Mobile: 0033 13463 Fax: 0033 13463

ADDITIONAL FIELDS

Partner 1 (Consortium Coordinator): University ABC

Declaration on Privacy Policy	yes
Role	Project partner (part of consortium at full proposal stage)

Partner 2: Research Institute ABC

Declaration on Privacy Policy	yes
Role	Project partner (part of consortium at full proposal stage)

Partner 3: University Anytown

Declaration on Privacy Policy	yes
Role	Project partner (part of consortium at full proposal stage)

FINANCES (REPORTING)

Organisation name	Requested Funding [in k€]	Total Costs [in k€]	Granted Funding [in k€]
University ABC	75	75	66
Research Institute ABC	33	43	43
University Anytown	119	119	50
TOTAL	227	237	159

1 k€ = 1000 €

FINANCE COMMENTS

Partner 1 (Consortium Coordinator) : University ABC

Have there been significant changes (+/- 20%) in the budget plan as stated in the proposal?

Yes, significant changes in the budget plan; Please give further explanations

Please briefly describe the reason for the budget changes by more than 20 % by also naming the partner(s) concerned, e.g. P3 (University Anytown): Personnel: PhD PM were reduced from 36 PM to 18 PM, discrepancy is covered by in-kind contribution by the University; Reason: Funder had to significantly reduce grant due to financial problems.

CHANGES IN THE CONSORTIUM

Selection options

No

Reasons:

In case you have any changes to the consortium, please describe them here. If the PI of one partner has changed, you can also indicate this here and introduce the new PI and do also contact the call office for adapting the E-Mail address of this partner.

Example: P2, New PI Adam Branton

PROJECT DATA PART 2

Partner 1 (Consortium Coordinator) : University ABC

1 Official start of the entire project

03.01.2022

2 Expected end of the entire project

01.01.2025

3 Project website

<https://ejpsoil.eu/>

4 Collaboration

Our project is an existing collaboration / network with one or more new partners: (please enter number of new partners)

2

5 Partner finding

contacted known partners from previous joint projects
used partnering tool to search for partner

Briefly describe, e.g. "P3 has offered his/her expertise within the partnering tool"

HUMAN RESOURCES: FTES

Partner 1 (Consortium Coordinator) : University ABC

1 FTES

1.70

Briefly describe the distribution

1 Technican half time (0.5 FTE, no grant, permanent staff)

1 PhD student full time (1 FTE)

1 PI 20 % (0.2 FTE)

Partner 2 : Research Institute ABC

1 FTEs

1.00

1 PhD student full time (1.0 FTE)

Partner 3 : University Anytown

1 FTEs

2.00

1 PhD student (1 FTE)

0.5 Technican (0.5 FTE, no grant)

0.5 PI (0.5 FTE, no grant)

PROJECT SUMMARY

The summary which is already provided here is the one from your proposal. Please update if needed. You can also include up to one figure here by uploading the figure in menu FIGURES.



EJP SOIL
European Joint Programme

WORK PROGRESS AND ACHIEVEMENTS IN THE PERIOD

Partner 1 (Consortium Coordinator) : University ABC

1 Objectives

Objective #1: World domination

all WPs and partners are involved and supported by the external experts "Pinky and the Brain"

Objective #2: Healthy soils

mainly WP3 and WP4 coordinated by P2 and P3 are in main charge of the objective

New objective #3: Get more realistic objectives

all partners involved, feasibility study for objective #1 clearly recommends this new identified objective

2 What are the main results and conclusions?

Briefly list main activities conducted within the reporting period to describe the successful implementation of your project. This shall be complemented by reached Deliverables and milestones.

Examples:

WP1:

Within the reporting period M1-M18 a feasibility study was conducted with respect to objective #1. In result a new objective was identified. D and M:

M1 Kick off meeting: KOM took place in person in Berlin (Germany) in M2

D1.1 Feasibility study, report, in M6 (1 month delay according to plan)

WP2:

Soil samples have been collected from the different LTEs and analysed based on a developed joint protocol. The results have been shared with WP2 in order to identify indicators for healthy soils. One publication is in peer-review and expected to be published in Jan 2024.

D and M

D2.1 Joint protocol on soil sample analysis, report, M8

D2.2 Analysis of soil samples from 3 different climate zones, report, in M15

WP3

A website was published and a cooperate design developed incl. a logo, ppt and reporting templates.

D and M

M3.1 Website published in M4

D3.2 Communication and Dissemination Plan in M3 (delayed by 2 months due to problems of identifying a suitable logo for the project)

3 Degree of completion objectives

47.00

4 Project schedule in general

Minor difficulties / delays

D3.2 was slightly delayed by 2 months due to difficulties in identifying a suitable logo for the project.

EXPECTED IMPACTS

Partner 1 (Consortium Coordinator) : University ABC

Which of the following EJP SOIL Expected Impacts (EI) will be addressed by your project? Please provide for each EI a brief rationale in the comment field.

EI4. Supporting harmonised European soil information, including for international reporting

EI5. Fostering the uptake of soil management practices which are conducive to climate change adaptation and mitigation

A list and further description of the EI of EJP SOIL can be found on the website of EJP SOIL: <https://ejpsoil.eu/>

EI4: It is obvious, we collect soil data from different climate zones and identify joint indicators to measure soil health

EI5: It is all clear, with the help of our project soil management practices will be optimized

Please name all Long Term Experimental Sites which are used in the project (Name, Country, Link). Write N/A if no LTEs are used in your project.

1) LTE Boigneville, Experiment E, France, started 1991-ongoing, Trial holder name: INRA Unite Agro-Impact; Arvalis Institut du Vegetal; Chambre d'Agriculture du Finistere, Rue Fernand Christ, 02007 Laon Cedex, France

2) LTE Haldorf, P-Duengungsversuch, Germany, started 1974-ongoing, trial holder Landesbetrieb Landwirtschaft Hessen,

3) LTE Balcyny, Field experiment on direct sowing, Poland, 1967-ongoing, trial holder: University of Warmia and Mazury in Olsztyn, <http://www.uwm.edu.pl/en/>

MENU DIRECT OUTPUTS

Please upload a pdf file where all relevant publications to the projects from all of your partners within the consortium are listed ! Do not upload the articles but the references only.

Example:

Smith, et. al, Researches on Soil, Scientific Journal (1), 20 (2023)

Brandon, et al, Analysis on Soil, Greatest Scientific Journal (2), 13 (2023)