

# **TRACS project workshop (Horizon Europe)**

## **Report of Contributions**

Contribution ID: 1

Type: **not specified**

## Welcome coffee

Contribution ID: 2

Type: **not specified**

## Short intro-round by all participants

*Tuesday 26 September 2023 10:10 (20 minutes)*

2-minute presentation:

\* name

\* affiliation

\* reason for being here/interest in the topic

**Author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: 3

Type: **not specified**

## Welcome to ESADE and to TRACS

*Tuesday 26 September 2023 10:00 (10 minutes)*

Welcome statement, overall planning of the meeting, HSE-rules.

**Co-authors:** PENNINGS, Roy (CERN); COCHRANE, Victoria (ESADE)

**Presenters:** PENNINGS, Roy (CERN); COCHRANE, Victoria (ESADE)

Contribution ID: 4

Type: **not specified**

## Horizon Call Call assessment

*Tuesday 26 September 2023 10:30 (30 minutes)*

Recap of the main aims and requirements of the Call; analysis of specific needs, pitfalls and opportunities within the Call.

**Author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: 5

Type: **not specified**

## Presentation of the TRACS starting document

*Tuesday 26 September 2023 11:15 (20 minutes)*

Summary presentation highlighting the draft proposal proposition and background to choices made in the document.

**Author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: 6

Type: **not specified**

## Discussion & alignment session

*Tuesday 26 September 2023 11:35 (50 minutes)*

Using the presentation on the starting document as a basis, participants are invited to comment and provide input. Some of the main points for discussion should be:

- assessment and improvement of the starting document;
- do we cover what the EC and the Call want;
- what are our unique selling points;
- what is missing/should be added/modified from the proposition;
- is the proposition credible and feasible;
- is all needed expertise present to deliver (if not: which expertise do we need to add)?

**Co-author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: 7

Type: **not specified**

## Discussion & alignment session (continued)

*Tuesday 26 September 2023 13:25 (1 hour)*

**Co-author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: 8

Type: **not specified**

## Turning the Call into structure

*Tuesday 26 September 2023 14:25 (45 minutes)*

This part of the meeting is about defining:

- \* the main research blocks & project outcomes/deliverables;
- \* converting the research block into headline work package titles;
- \* identifying inter-relationships between WP-titles;
- \* clustering participant interests around individual WPs;
- \* identifying WP-moderators to take intra-WP discussions forward.

**Presenter:** PENNINGGS, Roy (CERN)

Contribution ID: 9

Type: **not specified**

## Turning the Call into structure (continued)

*Tuesday 26 September 2023 15:25 (1 hour)*

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: **10**

Type: **not specified**

## Next steps & indicative timetable

*Tuesday 26 September 2023 16:25 (30 minutes)*

**Author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)

Contribution ID: **11**

Type: **not specified**

## **AOB & meeting close**

*Tuesday 26 September 2023 16:55 (5 minutes)*

**Author:** PENNINGS, Roy (CERN)

**Presenter:** PENNINGS, Roy (CERN)