



# Kick-Off Meeting

## Minutes of the meeting

21.-22.10.2024



Funded by  
the European Union

# Minutes – day 1

Location: At SINTEF, S.P. Andersens veg 3

Present: Mario Cordero (Welding Alloys), Klaus Wolf (Fraunhofer), Milad Bemani Lirgeshas (Eurecat), Hector Masias Esteve (Eurecat), Mohammad Atiqur Rahman (TVS), Begoña Ferrari Fernandez (Colfeed4Print), Antonio Javier Sanchez Herencia (Colfeed4Print), Tomas Hjort (Cellucircle), Henning Lysaker (Aker Solutions), Cristian Andras (Aker Solutions), Einar Marius Haaverstad (Aker Solutions), Didrik Sørli (3D Production), Borgar Tronrud (3D Production), Per Kjellgren (Flowphys), Francesca Gentile (EIT), Gianluca Fusillo (EIT), Bijish Babu (Aerobase), Lakshmi Narasimhan Nandakumar (Aerobase), Daniel Berglund (Aerobase), Nicolas Macallister (SINTEF), Brikenë Berisha (SINTEF), Olga Ogorodnyk (SINTEF), Kai Zhang (SINTEF), Vegard Brøtan (SINTEF)

Time	Topic
18.30 – 19.00	Mingling and introduction
19.00 – 19.10	All partners arrived. Introduction of all the participants
19.10 – 19.18	Challenges for discussion, <b>Vegard Brøtan</b>
19.18 – 19.40	Discussion around the table, <b>Vegard Brøtan</b> & breakout group discussion
19.40-20.00	Maxitaxi-ride to Tyholt
20.00 – ..	Dinner at EGON in the Tyholt tower spinning restaurant. This is an informal restaurant with the best view in Trondheim. <u>Confirmed 22 people</u>

# Minutes – day 2 --- The GEAR-UP KoM



# Minutes – day 2

## Location: Scandic Lerkendal, room name: Brassesparket

Present: Mario Cordero (Welding Alloys), Klaus Wolf (Fraunhofer), Milad Bemani Lirgeshas (Eurecat), Hector Masias Esteve (Eurecat), Mohammad Atiqur Rahman (TVS), Begoña Ferrari Fernandez (Colfeed4Print), Antonio Javier Sanchez Herencia (Colfeed4Print), Tomas Hjort (Cellucircle), Henning Lysaker (Aker Solutions), Cristian Andras (Aker Solutions), Einar Marius Haaverstad (Aker Solutions), Didrik Sørli (3D Production), Borgar Tronrud (3D Production), Per Kjellgren (Flowphys), Francesca Gentile (EIT), Gianluca Fusillo (EIT), Bijish Babu (Aerobase), Lakshmi Narasimhan Nandakumar (Aerobase), Daniel Berglund (Aerobase), Nicolas Macallister (SINTEF), Brikenë Berisha (SINTEF), Olga Ogorodnyk (SINTEF), Kai Zhang (SINTEF), Vegard Brøtan (SINTEF)  
Online: Project Officer Oliver Loran (HaDEA), Manel Da Silva Lopez (Eurecat), Henrik Tersing (Aerobase)

Time	Topic
9.05 – 9.21	<p>Welcome and conclusion from yesterday, <b>Vegard Brøtan, SINTEF</b></p> <p>The story about how AI and LCA found each other in the writing of this project.</p> <p>Takeback from the first day was that the multi-disciplinary gathering that this project represents will be challenging, but also interesting. We had some good discussions on what challenges we foresee and how to overcome them. Openness of data and findings is crucial to the success of WP8, where training is a big part of the dissemination.</p> <p>Introduction to the coordinating team at SINTEF.</p> <p>A quick overview of the project placing partners and technologies/disciplines in an ordered way.</p>
9.21 – 09.51	<p>Project Officer, introduce himself, HaDEA and particularities of Horizon, <b>Oliver Loran</b></p> <p>The presentation is in the shared folder of the project.</p>
09.51 – 10.30	<p>Each partner presented themselves in this order:</p> <ul style="list-style-type: none"><li>• <b>SINTEF Manufacturing</b></li><li>• <b>EIT Manufacturing</b></li><li>• <b>Welding Alloys</b></li><li>• <b>Aerobase</b></li></ul>
10.30 – 10.45	Coffee break

# Minutes – day 2

Time	Topic
10.45 – 12.00	<p>Each partner presented themselves in this order:</p> <ul style="list-style-type: none"><li>• <b>Eurecat</b></li><li>• <b>Flowphys</b></li><li>• <b>Fraunhofer</b></li><li>• <b>Aker Solutions</b></li><li>• <b>Technovative Solutions</b></li><li>• <b>Colfeed</b></li><li>• <b>Cellucircle</b></li><li>• <b>3D Production</b></li></ul>
12.00-13.00	<p>Project structure, deliverables and WP-walkthrough, <b>Vegard Brøtan, SINTEF</b></p> <ul style="list-style-type: none"><li>• Information about the Financial interim reporting every 6 months.</li><li>• Clusters of deliverables in M24, M36 and M42 were displayed using a Gantt chart.</li><li>• <b>Focus:</b> WP1 needs to get a good start, as we have Tasks 1.1 with three phases over five months and a deliverable in M6. A meeting will be set up next week to discuss the further progress, stakeholders and workshop.</li><li>• We had a walkthrough of each work package.</li><li>• Amendment 1 was discussed. It was unclear if the Ethics mentor needed to be external and how to do the ethics review. Project Officer Oliver Loran will get back to us on the specifics. (possible internal mentors from SINTEF, EIT or Eurecat). 3DP would like to move thier audit-funds to man-hours. C4P would like to change the text in their part of 'Purchase cost', Table 3.1h.</li></ul>

# Minutes – day 2

Time	Topic
14.00-14.30	WP4 Nanocomposite compounds and 3D printable filaments from textile waste, <b>Cellucircle</b>
14.30-15.00	WP4 Nanoparticles in 3D print filaments, <b>Colfeed4print</b>
15.00-15.10	Bathroom break
15.10-15.30	WP3 Production of Aluminum Powder, <b>Eurecat</b>
15.30-15.45	WP3 Production of wire, <b>Welding Alloys</b> (potential challenges and risks highlighted, to be discussed and defined during starting period of project and reflect in the deliverable in WP1)
15.45 – 16.15	Coffee break with some serving
16.15-16.25	Project templates, shared folder and dissemination
16.25-16.35	Discussion regarding Advisory board Members suggested: NAM – Vegard will contact them Volvo Construction – Bijish will contact them We are missing a Head of board.
16.35-16.45	Suggested locations and time for general assemblies: <ul style="list-style-type: none"><li>• Three online GAs over the project period.</li><li>• One in connection to a workshop (M36)</li><li>• Next location in M7 - Eurecat, Barcelona</li><li>• The coordinator will make a new plan to reflect the discussion in this session</li></ul>
16.45-16.50	Workshops – we have one coming up, which will be an online workshop. There are several workshops at a later stage, but at this point we will focus on the first one through WP1 (potential to link workshops with GA dates)
16.50-16.55	Walk to SINTEF
16.55 – 17.50	Lab tour at SINTEF Manufacturing
17.50 – 18.45	Lab tour at Aker Solutions Hydropower – turbine laboratory
20.00- late	Dinner at <b>Brasserie Britannia</b>

# Partners



## Contact Information



### Name

Vegard Brøtan



### Number

+47 930 03 677



### Email

Vegard.brotan@sintef.no



### Visit our website

[www.gearup-project.eu](http://www.gearup-project.eu)

