Copper3D Inc. is invited to participate in important Summit organized by Unreasonable Group, United Nations and US Department of State.

To work on the 17 challenges of humanity declared by the UN for 2030.

3D printing continues its rapid advance in technologies with interesting applications for various industries such as automotive, aerospace, consumer products and Healthcare. And it is precisely in this last industry where new innovations in 3D printing materials are giving a lot to talk about and generating great interest.

This is the case of the new Antibacterial or Antimicrobial Materials that could be the definitive solution to one of the big problems of the Biomedical ₃D printing industry, the bacterial contamination of the ₃D printed Medical Devices that due to the direct contact with the patients, the porosity of the materials and the complex geometries of these devices, generate the necessary conditions for a high bacterial burden housed in these devices.

The consequences for patients are quite serious and can range from a skin infection to even death in the case of more aggressive bacteria.

That is why the Chilean-American company Copper₃D Inc. has recently been invited to an important summit organized by the NGO <u>Unreasonable Group</u> in collaboration with the <u>United Nations</u> and the <u>US State Department</u> to work on the 17 challenges of humanity declared by the UN for 2030.

Each year Unreasonable Group recruits the 17 most innovative startups in the world and they are contributing disruptive solutions to any of these <u>17 challenges</u> and invites them to an important summit where an intense agenda is carried out of work with people from the UN and the US State Department. This meeting is also attended by representatives of large multinational companies such as Johnson & Johnson, Barclays, Nike, Pearson or Amazon Web Services.

Copper₃D Inc. this year will be working punctually on the challenges associated with Health and well-being with focus in innovative approaches to treat infections.

Daniel Martínez, Director of Innovation at Copper3D Inc. comments: "For us as a team, the truth is that this invitation was a surprise. It is also an honor that they have focused on what we are doing to collaborate in important summit and it is also a great responsibility since the topics that are discussed in this type of meetings will literally impact the world. I also think that it is an acknowledgment to the entire 3D printing industry as its potential is recognized as a technology that can change the world for the better. All this makes us very happy and we hope to be good ambassadors of our country and the industry of Additive Manufacturing ".

This year's summit was held from November 7 to 17 at the <u>Old Saybrook Inn</u> in Connecticut, USA.