

# SMART CITY HUB #2

## LET'S DO THINGS TOGETHER



### HOW CAN WE DESIGN THE FUTURE RECYCLING STATION?

On May 6 you have the opportunity to participate in Smart City Hub #2 where you will hack on how to improve and redesign the future Recycling Station.

#### Be co-creator of new concepts

Join the Hub and develop new ideas and concepts related to:

1. Upcycling and circular economy: How can we recycle 'the good waste'?
2. Technologies and sorting: How do we sort waste better? And how can we optimize work processes? Which technologies support the processes?

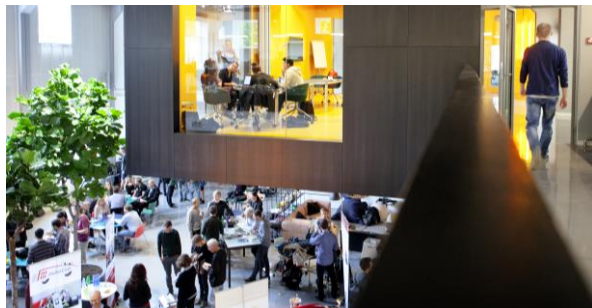
**Everybody can participate. Maybe you are a student who needs inspiration for a new study project? Or maybe your company needs new inspiration or closer contacts to students and the municipality.**

#### Get new tools for generating ideas

The Hub is facilitated by Finn Kollerup, who will guide the participants through a creative process in order to create concrete concepts related to design of the Future Recycling Stations.

*Smart City Hub' is a physical place that creates cooperation and meetings across students, businesses, researchers and Lyngby-Taarbæk Municipality all working with Smart City solutions, data and hardware on a technical and/or at business level.*

#### Organizers:



Date: Monday, May 6, 2019

Time: 13 - 16

Place: DTU Skylab, Building 373A,  
Diplomvej,  
2800 Kgs. Lyngby

#### Programme of the day

- 13.00: Welcome and introduction
- 13.10: Sustainable Recycling Stations by projectleader Annette Hou Adrian, Vestforbrænding
- 13.30: Presentation: Technologies and sensors - to be confirmed
- 13.50: 1st hack: Upcycling and Circular Economy: How can the good waste be recycled?
- 14.30: Networking and refreshments
- 14.50: 2nd hack: Technologies and sorting: Which technologies can support sorting and recycling?
- 15.30: Recap and networking

**Participation is free of charge and everyone can join regardless of academic background.**

Sign up for the event on [Facebook](#) or at [Vidensby.dk](#)