

### Speaker profile

Mr. Niels Hoé, director of HOE360 Consulting is an experienced international speaker. Niels has worked with cycling, green mobility and urban planning and design for more than 10 years and draws on his professional work experience from both the Public and Private sector in his talks. Before founding his own company he worked for the Danish State Railways with combination of cycling and public transport and for the City of Copenhagen on the Bicycle Program and knows the policies for City of Copenhagen from the inside.

Beside presenting the overall cycling context and the history about how Copenhagen became a world leading Cycling City, there will be presented innovative approaches used to get Copenhagen to where it is today, the presentations highlights different themes and focus points, all with a common denominator - Cycling and Green Mobility.

### 3 suggested topics:

- **Good City life by bicycle - creating liveable cities**
- **Bicycle Planning and Design – What works and what don't**
- **Bicycle parking – Do we need it?**

For further details and elaboration on topics please don't hesitate to use contact information below. All talks are put in context to the city, nation and audience where the talk will take place and can be tailored to your preferences.

### Good City life by bicycle - creating liveable cities

Its about the influence cycling and green mobility initiatives have on creating Good City life and how it contributes to creating economic wellbeing for the local business.

With several concrete examples of cycling planning and infrastructure that catalyses this.



### Bicycle Planning & Design – What works and what don't

It's about creating Cities worth living in, but that's not always done in the first attempt.

This presentation provides concrete examples of planning and infrastructure, both those who been successful, but also those that didn't work well. Things aren't always perfect – but that can be redone.

It addresses issues such as: Space allocation, Intersections, bicycle paths, bicycle parking, Design, Functionality, Accessibility, Flexible use of space.



### Bicycle parking – Do we need it?

This presentation originates from providing thousands of bicycle parking spaces, both for ordinary bicycles and Cargo-bikes.

It addresses issues such as: Space allocation, Design, Capacity, Functionality, Accessibility, Flexible- and temporary use of space, amenity, storage & theft prevention.

