

SHUTTLE BUSS TRANSPORTS AT INTERNATIONAL BIOENERGY DAYS 28-30 SEPTEMBER

September 28 The entire conference will take place in Trollhättan

Registration at 08.00-08.45 am. Location Trollhättan, Wingården, Innovatum,
Nohabgatan 11 B

The conference will begin at 09.00 am. Registration closes at 08.45 am.

Bus pick up at the hotels in Trollhättan at approximately 08.00 am. and Lidköping at approximately 07.30 am. The Hotel Receptions has information about the exact time.

Bus transportation will be provided back to the hotels in Trollhättan and Lidköping in the evening.

September 29

Trollhättan Theme: Biofuels for vehicles

Registration at 07.45-08.15 am. for new participants. Location: Saab Bilmuseum,
Innovatum, Åkerssjövägen 10

The conference will begin at 08.30 am. Registration closes at 08.15 am.

Bus pick up at the hotels in Trollhättan at approximately 08.00 am.

Lidköping Theme: Bioenergy for heating and electricity

Registration at 07.45-08.15 am. for new participants. Location: Vänermuseet,
Framnäsvägen 2
The conference will begin at 08.30
am. Registration closes at 08.15 am.

Bus pick up at the hotels in Lidköping at approximately 08.00 am.

September 30 The entire conference will take place in Lidköping

Registration at 08.15-08.45 am. for new participants. Location: Vänermuseet,
Framnäsvägen 2
The conference
will begin at 09.00 am. Registration closes at 08.45 am.

Bus pick up at the hotels in Trollhättan at approximately 07.30 am. and at hotels in Lidköping at approximately 08.15 am.

Bus transportation back to hotels in Trollhättan and Lidköping after the Nobel Dinner.

Parking is available at Innovatum and at Vänermuseet

Travellers arriving by train to Trollhättan. Take the regular Bus No. 21 to Skoftebyn, stop at Innovatum, or take a taxi to Innovatum. Or It's 30 a minute walk from Trollhättan Train Station to Innovatum.

Travellers arriving by train to Lidköping. Take Kinnekulle train, platform T via Herrljunga. It's then a 10 minute walk from Lidköping Train Station to the Vänermuseet.