http://ec.europa.eu/environment/ecoinnovation2018/1st\_forum/index\_en.html

## **DRAFT AGENDA**

Venue:

**Sofia Tech Park JSC -** John Atanasoff Innovation Forum building - 111, Tsarigradsko Shose Blvd" - BG-1463 Sofia - Bulgaria

The event languages are English and Bulgarian.

## Monday 5<sup>th</sup> February 2018

09.30	Site visit: Boyana Church Meeting point: venue
12.30	End of the site visit
12.30	Registration and light lunch
13.30	Session 1 - Framing the Forum (plenary)
	High level endorsement Air quality – key research, policies and issue areas Introduction to Energy, transport and agriculture issues
	Introduction to ConverStations process
15.15	Coffee break
15.45	Session 2 - Energy and air quality ConverStations
	Simultaneous innovation governance and business solution case studies Participants select 3 from 20. Each session runs 3 times
17.15	Drawing together key strands (plenary)
17.30	Close
17.30- 19.00	Cocktail reception

# Tuesday 6<sup>th</sup> February 2018

#### 09.00 **Session 3 - Focus on issues**

#### **Bulgaria solution swap**

Highlight 1-2 key air quality issues facing Bulgaria and invite creative solutions from the Forum working at tables

## Agriculture and air quality (plenary)

Plenary presentations on key issues and potential for solutions

### 10.30 Coffee break

## 11.00 Session 4 - Transport and air quality Converstations

Simultaneous innovation governance and business solution case studies Participants select 3 from 20. Each session runs 3 times

#### 12.30 Lunch

## 13.20 Session 5 – Financial support measures (plenary)

Highlight key measures to drive early transformation to a clean air economy

Table groups review Forum discussion and identify recommendations and messages for key stakeholder groups eg for EC, Member States, cities and business emerging from the Forum

### 14.30 *Coffee break*

## 15.00 **Session 6 – Forum messages** (plenary panel)

High Level panel discusses key messages from the Forum introduced by the rapporteur

Closing remarks

## 16.00 Close

#### Organised by:



