



# Sustainable development of Azerbaijan Republic: Green building and «Smart» City Baku, 14-15 April

### Objectives of the meetings

- Provide a platform for governments business, city and civil society leaders to exchange ideas on best practice forgreen buildings
- Create momentum amongst decision-makers around green building issues, by suggesting smart policies, strategies and creative programs that involve both the public and private sectors
- · Promote the adoption of green building practices and introduce new technologies
- · Offer participants a forum to network and discuss business opportunities
- Development of a solid strategy to implement the widened mandate about cleaner electricity systems, including prioritisation of issues, positioning and funding opportunities
- Implementation of the work plan and prioritisation of the activities not mentioned above, e.g. digitalisation SWOT
- · Outreach, communication and partners

# Proposed timetable and speakers

# 14 April

#### **Member States**

# International Ecoenergy Academy

Prof. Gulchohra Mammadova- Rector of Azerbaijan University of Architecture and Construction; Ministry of Education of Azerbaijan;

Ministry of Ecology and Natural Resources of Azerbaijan Republic;

Ministry of Energy of Azerbaijan Republic;

The State Oil Company of Azerbaijan Republic (SOCAR);

State Committee for City Building and Architecture.

# 10.30-13.00 Entities of the UN system: Opening of the meeting and adoption of the Agenda

- Barry Worthington executive director of the United States Energy Association (USEA)
- Scott Foster Director, Sustainable Energy Division

### 13.30-15.30- Sustainable Development Dialogue Representatives

### 12.30-13.30 Lunch

- Faqan Aliyev- president of the International Ecoenergy Academy
- Justin Swift (Judd)- Chief Executive Officer of «Synfuels Americas»

### 15.30-16.00- Coffee-break

# 16.00-18.00-Sustainable Development Dialogue Representatives

- Raymon C. Pilcher- Chair Group of Experts on Coal Mine Methane
- Vladimir Budinsky- United Nations ECE- Group of Experts on Cleaner Electricity Systems

Section I	Section II	Section III	Section IV	Section V
Ecology	Renewable Energy Resources	Green Building;Urban Planning; Climate change factors	Solid and Industrial Wastes	Building energy efficiency
Azar Aliyev Head of the Ecology Department (SOCAR)	Nurali Yusifzadeh Head of Department, Azerbaijan State Oil and Industry University	Ramiz  Obdurrahimov Senior lecturer Azerbaijan University of Architecture and Construction	Sabit Zeyniyev- Deputy Chairman of the Environment and Occupational Safety Department	Nurmammad Mammadov Head of the Department of Engineering Systems and Structures department, AzUAC
Rasim Sattarzadeh Head of the Environmental Policy Department (Ministry of Ecology and Natural Resources)	Farhad Aliyev Head of International Relations Department of the Azerbaijan University of Architecture and Construction	Sabir Orucov Dean of Architecture and Construction Department, Baku Engineering University	Sevda Qasımova Senior lecturer, Azerbaijan University of Architecture and Construction	Nikruz Furuzadeh Lecturer, Baku Engineering University
Seynura Ibrahimova Iecturer, Azerbaijan University of Architecture and Construction	Samir Valiyev Deputy Minister of Energy	Representative of the Urban Planning and Architecture Committee	Adil Azizov lecturer, Azerbaijan university of Architecture and Construction	Raymond C.Pilcher Chair Group of Experts on Coal Mine Methane
Afat Halilova lecturer, Azerbaijan University of Architecture and Construction	Kamila Cafarli lecturer, Azerbaijan University of Architecture and Construction		Leyla Mammadova lecturer, Azerbaijan university of Architecture and Construction	
Chingiz Abdullayev adviser ,«Azersu» OJSC	Justin Swift Chief Executive Officer of «Synfuels America			
Sapinza University Represintatives	Vladimir Budinsky United Nations ECE- Group of Experts on Cleaner Electricity Systems			