

## ALBANIA

### “Mitigation Scenario” on LEAP

Ardian ISLAMI – Bledi LAME – Enkelejda SHKURTA  
Ministry of Energy and Industry / Ministry of Environment

### Home Work “Mitigation Scenario” on LEAP

#### **Today's Session: Preparing for the Homework**

You will small groups to prepare a plan of action for doing the homework. We ask you to

1. Choose, present and justify the Mitigation scenario you will analyze.
2. Describe the steps you will take to do the homework.
3. Think about the data sources and assumptions you will need to support the analysis: including international data. We discuss potential/suitable data sources today.
4. Make a draft list of people in-country who may be able to help you with data and expert assumptions.
5. **Roughly describe how you will do the analysis in LEAP (the tree and scenario structure, how data will be input to LEAP).**
6. Remember: at the end of your analysis you will need to be able to calculate emissions saved and the total cost (NPV)!

## Home Work "Mitigation Scenario" on LEAP

---

### 1. Proposed Scenario:

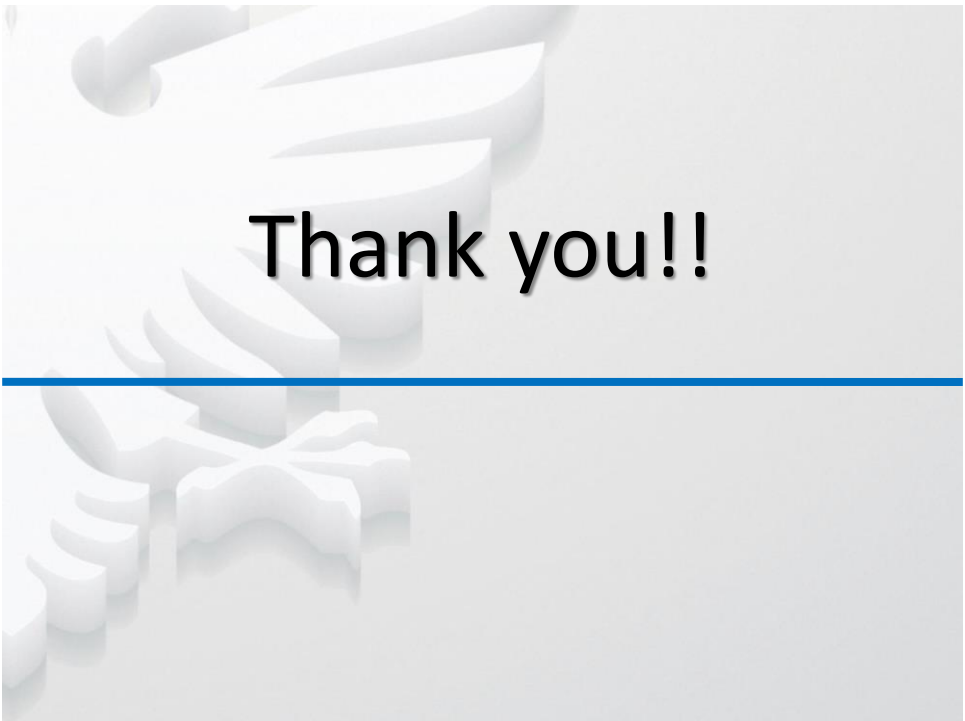
- Household Demand: Climatic zone 1  
Climatic zone 2  
Climatic zone 3
- Services: Public Building  
Commercial Building
- Industry: All Sectors
- Transport: Public Transport

## Home Work "Mitigation Scenario" on LEAP

---

### 2. Why this Scenario:

- Reducing energy consumption;
- We have data sources for this sectors;
- Implementing EE measures and RES.
- Reducing GHG, especiality in Industry and transport sector;



Thank you!!