# Seminar on Energy and Climate Change

### **EVALUATION:**

**Criteria** [points/100], the goal of the exercise is to promote:

- 1. Your ability to reason about the problem, in a structured and integrated way (for example, within the value chain of the activity, including the international dimension if applicable); [25]
- 2. Consistency and creativity in the scenario design in 2030 taking into account the expectations of a 450 ppm scenario (aggressive reduction of GHG emissions); [20]
- 3. Show knowledge about technological mitigation options, in particular regarding the energy component; [20]
- 4. Demonstrate robustness of analysis and arguments, focusing on aspects of cost effectiveness, carbon economics, competitiveness, among others. Demonstrate ability to synthesize information and data processing; [20]
- 5. Evidence of group work and cooperation [7.5]
- 6. Clear and concise presentation [7.5]

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## How the work will be developed?:

- Groups of 3 students (please send me an email with the group members until, march 8)
- Coaching session to each group, on the work development
- Oral presentation: 30 min/group [15 min for oral presentation + 15 min Q&A]
- -Deliverable: at the day before the oral presentation at maximum, students must send the presentation by email
- Presentation in pdf format: maximum 10 slides + word document with 3 pages at maximum (only <u>if needed</u> for complementary information).

## **Oral presentation:**

21 June 2019, friday, 14:00h, ICS (tbd)