

Quiz 3

(5 points)

Time: 29 October 2021 at 14:50-15:20 (30 minutes)

There are 2 questions. You need to answer all two questions. Please **submit** your answers in a PDF file with a file name “**Quiz3_StudentID_FirstName Surname**” via BE Moodle class before **15:30**.

Question 1: (2.5 points)

“Thailand will formally announce a new pledge to achieve carbon neutrality by 2065 at the COP26 in UK in November 2021.”

- a. What could be the reasons driving Thailand to set carbon neutrality target at COP26?
- b. What policies could be used to achieve carbon neutrality in Thailand?

Question 2: (2.5 points)

“A cost-effective allocation of a uniformly mixed fund pollutant is where marginal costs are equalized for all sources or firms.” Do you agree with this statement? Explain the reasons supporting your answer.

Question 1: (2.5 points)

“Thailand will formally announce a new pledge to achieve carbon neutrality by 2065 at the COP26 in UK in November 2021.”

- a. What could be the reasons driving Thailand to set carbon neutrality target at COP26?
- b. What policies could be used to achieve carbon neutrality in Thailand?

① COP 26 is about to concern the climate change conference.

Thailand want to development in longterm strategies

Another reason is Thailand has a lot of pollution.

So, they promise to stop using coal to produce eletricity.

And also help economic growth.

- ②
- Adaptation policies is reducing climate change to adjust natural and human system in order to minimize harm from this impacts.
 - Mitigation policies is try to address by reduce emission or increase the planet's natural capacity to absorb greenhouse gase.

Question 2: (2.5 points)

“A cost-effective allocation of a uniformly mixed fund pollutant is where marginal costs are equalized for all sources or firms.” Do you agree with this statement? Explain the reasons supporting your answer.

Agree because when marginal cost is not equal all source of the firm. So, they will be additional cost for the firm and equilibrium point is the minimize cost to reduce cost from firm A & B

