## **Study Questions to Accompany International Energy Markets**

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## **Chapte14. Allocating Fossil Fuel Production over Time and Oil Leasing**

**14.1** Pick a country not discussed in class or text and graph its oil R/P from BP statistics. Reserves and production can also be found in the Oil and Gas Journal, Worldwide Production Issue in Mid December.

**14.2** Use a graph to show that if the allocation were between f and g in Figure 14.6 below, instead of at d, you would have lower social welfare than at the competitive optimum.



**14.3** What are  $Q_0$ ,  $Q_1$ ,  $P_0$ ,  $P_1$ , NPV of  $\pi$  and NPV of consumer surplus for a competitive model 2, if the interest rate is 20% with income growth that raises demand in the second period as follows:

 $Q_o = 100 - 2.5P_o$ .

$$Q_1 = 105 - 2.5P_o$$

14.4 Let's investigate what happens when we add costs to the model.

**14.4a** Suppose  $P_0 - MC_0 < \frac{P_1 - MC_1}{(1+r)}$ . Discuss market forces that might move the market towards the optimization condition.  $P_o - MC_o = \frac{P_1 - MC_1}{1+r}$ 

**14.4b** What are  $Q_0$ ,  $Q_1$ ,  $P_0$ ,  $P_1$ , NPV of  $\pi$  and NPV of consumer surplus the model in 14.3 with MC<sub>0</sub>=20, interest rate of 20% and demand in the two periods of

 $Q_o = 100 - 2.5P_o.$  $Q_1 = 105 - 2.5P_o.$ 

**14.5** In the model in 14.4, make marginal cost a function of production (Model  $5b - \cos t$  a function of production) instead of a constant as in 4a (constant marginal costs) or

$$MC_o = 20 + 0.2Q_o,$$
  
 $MC_1 = 10 + 0.2Q_1.$ 

Costs are lower in the future period because of technical progress. Show the optimum for this problem in a diagram and mathematically solve for  $Q_0$ ,  $Q_1$ ,  $P_0$ ,  $P_1$ , PV of producer surplus and PV consumer surplus of social welfare.

**14.6** Although technology reduces costs, depletion raises them. We can represent depletion by making costs in the above model a function of cumulative production in model 5c or

$$MC_0 = 20 + 0.2Q_0$$
,  
 $MC_1 = 20 + 0.2Q_0$ .

**14.6a** Explain why  $MC_1$  is a function of  $Q_0$  when costs are a function of cumulative production.

**14.6b** Show the optimum for this problem in a diagram.

**14.6c** Mathematically solve for  $Q_0$ ,  $Q_1$ ,  $P_0$ ,  $P_1$ , PV of  $\pi$ , and PV of social welfare.

**14.6d** How could we change the marginal cost function to represent economies of scale but with no depletion effect?

**14.7** Suppose the backstop price were \$27 in the above two period example and represented in the figure below.



14.7a What would price in the future be?

14.7b What would current price be?

**14.7c.** What is  $Q_0$  and  $Q_1$ ?

14.7d. How much of the backstop is consumed in the future period?

**14.8** Now assume that technical progress has increased reserves to 500 and there is no backstop product and no demand growth. Demand is Q=150-2.5P+1Y with Y=100.

14.8a Complete the following table to determine how long the reserves will last.

14.8b Why does income growth make the problem considerably more difficult?

**14.8c** Now complete the table for the same model if MC is constant at 20. Do reserves last a shorter or long period when costs are included in the model?

**14.9** What are  $Q_0$ ,  $Q_1$ ,  $P_0$ ,  $P_1$ , NPV of  $\pi$  and NPV of consumer surplus for a monopolist in model 2 if the interest rate is 20% with income growth that raises demand in the second period as follows:

 $Q_o = 100 - 2.5P_o$ .

 $Q_1 = 105 - 2.5P_0$ .

**14.10** Assume a monopolist producer faces the demand P = 200 - 2Q (in model 1, no cost, no income growth) with reserves of 200.

**14.10a** Fill in the following table to determine the price and quantity trajectories and how long the reserves last.

	MR	Q	P=	R
Pn	200	100	200.000	200
Pn-1	166.67	8.3333	183.333	191.67
Pn-2				
Pn-3				
Pn-4				
Pn-5				
Pn-6				
Pn-7				
Pn-8				

**14.10b** Fill in the following table if the model is competitive. What happens to the price and quantity trajectories and how long the reserves last.?

## **Competitive model**

	Р	Q	R
Pn	200	0.000	200
Pn-1			
Pn-2			
Pn-3			
Pn-4			
Pn-5			
Pn-6			
Pn-7			
Pn-8			

**14.11** Adding taxes may change the production profile in a dynamic model. Go back to the model in 14.4.  $MC_0=20$ , interest rate of 20% and demand in the two periods of

 $Q_o = 100 - 2.5P_o$ .

 $Q_1 = 105 - 2.5 P_o$ .

14.11a What happens if you add a unit tax of 1 on the resource?

**14.11b** What if instead an ad valorem tax on price of 8% was passed in the above model? Would it change the production profile?

14.11c Suppose instead a 50% rent tax is imposed in the above model.

**14.11d** Suppose the company is able to inflate accounting costs to \$22 for tax purposeS. How would this distort the production profile from the optimal profile?

**14.12** One way of allocating government owned reserves to companies is through competitive bonus bidding. Go back to the model in **14.4.** MC<sub>0</sub>=20, interest rate of 20% and demand in the two periods of  $Q_0 = 100 - 2.5P_0$  and  $Q_1 = 105 - 2.5P_0$ .

14.12a What would you expect competitive bonus bidding to yield in revenue?

**14.14b** If the government gave the bid to the company that promised the most production in the current period, what would you expect the price and production profile to look like?