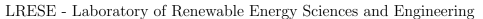
### SCHOOL OF ENGINEERING MECHANICAL ENGINEERING





### Renewable Energy: Introduction Solution

### 1. $CO_2$ emissions

- (a) Source: Key World Energy Statistics 2019.pdf In 2018: 4'141 Mt oil (p. 12), 4'014 Gm<sup>3</sup> natural gas (p. 14), 7'575 Mt coal (p. 16)
- (b) The chemical composition of oil is given by its empirical formula:  $C_7H_{14}N_{0.1}O_{0.1}S_{0.3}$ . Thus, burning 1 mol of oil ( $M_{\text{oil}}=110 \text{ g/mol}$ ) emits 7 mole of  $CO_2$  ( $M_{CO_2}=44 \text{ g/mol}$ ). The weight ratio  $CO_2$ -to-oil is  $(7 \cdot 44)/110 = 2.8$  or in other words, burning 4'141 Mt oil will emit 2.8 times the amount in  $CO_2$ : **11.59 Gt CO\_2**

Per 1 mol of CH<sub>4</sub> 1 mol of CO<sub>2</sub> is emitted, therefore the molar mass ratio 44/16 = 2.75 multiplied by the amount of gas burnt 4'014 Gm<sup>3</sup> · 0.7 kg/m<sup>3</sup> = 2'809 Mt gives the mass of CO<sub>2</sub> emitted: **7.73 Gt CO**<sub>2</sub>

With 1 mol of  $CO_2$  emitted from burning 1 mol of C and a carbon content of approx. 50 wt% in coal (7'575 Mt coal  $\cdot$  0.5 = 3'788 Mt C), the molar mass ratio of 44/12 = 3.67 again determines the mass of emitted  $CO_2$  when multiplied with the mass of burnt carbon: 13.89 Gt  $CO_2$ 

Total annual emissions from fossil fuels is  $33.21 \text{ Gt CO}_2$  (41.8% from coal, 23.3% from oil, 34.9% from gas)

- $33.21 \text{ Gt CO}_2 / 7.82 \text{ billion people} = 4.25 \text{ t CO}_2 / \text{person}$
- (c) Statistics of CO<sub>2</sub> emission per capita compared to CO<sub>2</sub> emissions for different countries can be found starting from page 60 to 69 of Keyword World Energy Statistics. These statistics are shown in Figure 1 for different countries.
- (d) 606 EJ primary energy consumption per year = 19.22 TW  $\Rightarrow$  2.46 kW per person on the planet on average CO<sub>2</sub> intensity of energy: 33.21 Gt CO<sub>2</sub> / 606 EJ  $\Rightarrow$  54.80 t CO<sub>2</sub>/TJ
- (e) CO<sub>2</sub> emission intensity of countries i) to viii) compare to each other and to the average value of d) in Figure 2.



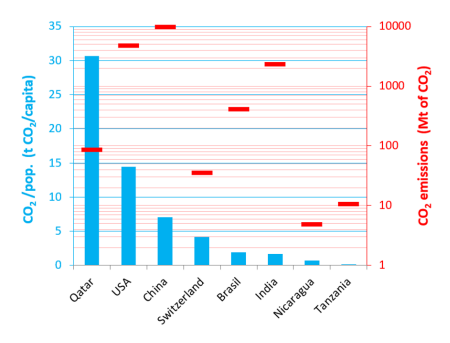


Figure 1: CO<sub>2</sub> emission per capita and CO<sub>2</sub> emissions for different countries

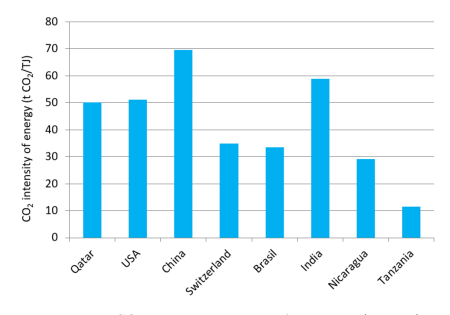


Figure 2: CO<sub>2</sub> emission intensity of countries i) to viii)

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#### 2. Replacement - Biomass

(a) 7'575 Mt coal  $\cdot$  20 MJ/kg = 151.5 EJ. We need 2  $\cdot$  151.5 EJ energy equivalent in wood to replace coal for the electricity production (factor 2 to account for only half the electrical conversion efficiency, 20% instead of 40%) = 303 EJ and therefore 17.8  $\cdot$  10<sup>12</sup> kg of wood.

If we can grow 2 kg per  $m^2$  sustainably, the total amount of  $17.8 \cdot 10^{12}$  kg grows in  $8.91 \cdot 10^{12}$  m<sup>2</sup> =  $8.91 \cdot 10^8$  ha forest to replace coal.

For replacement of oil: We need 4'141 Mtoe = 173 EJ, 173 EJ / (21 MJ/L) which is  $8.26 \cdot 10^{12}$  L. This requires 1 ha / 3'000 L  $\cdot$  8.26  $\cdot$  10<sup>12</sup> L = 2.75  $\cdot$  10<sup>9</sup> ha crop land to replace oil.

We need 4'014 Gm<sup>3</sup> of natural gas per year. By agro-waste digestion we would need  $4'014 \cdot 10^9 \text{m}^3/2000 \text{ (m}^3/\text{ha)} = 5.65 \cdot 10^9 \text{ ha of land to replace gas.}$ 

- (b) The forest surface is  $5.61 \cdot 10^7 \text{ km}^2$  and the agricultural area  $1.53 \cdot 10^7 \text{ km}^2$ . 15.9% of earth's forest area would be needed to replace coal by wood for electricity. 180% of the available agricultural area would be needed to replace oil by bioethanol, and 131% to cover the need of gas by biogas.
- (c) The total biomass energy needed is given by 303 EJ for wood (23% of yearly biomass production in forest); 173 EJ for bioethanol and 145 EJ for biogas (4'014 ·10<sup>9</sup>m<sup>3</sup> converted to EJ using the heating value), a total of 318 EJ Mtoe for bioethanol and biogas (about double of the yearly biomass production in agriculture).
- (d) If the increase is entirely covered by forest, it represents 18.45% of the forest to harvest. If the increase is entirely covered by agriculture area, it represents up to 365% of the agriculture area to harvest.

# SCHOOL OF ENGINEERING MECHANICAL ENGINEERING



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#### 3. Replacement - Solar

- (a) The solar irradiance per year is given by 6 kWh/m²  $\cdot$  365 = 2'190 kWh/m² = 7.88  $\cdot$   $10^{-9}$  EJ/m². To replace coal-produced electricity, we need 0.4/0.18  $\cdot$  151.5 EJ energy equivalent in solar = 336.67 EJ. The area to produce this energy by solar is 336.67 EJ /  $(7.88 \cdot 10^{-9} \text{ EJ/m²}) = 42'724 \text{ km²}$ .
  - The area to replace oil by solar fuels is 4'141 Mtoe = 173 EJ /  $(7.88 \cdot 10^{-9} \text{ EJ/m}^2 \cdot 0.18 \cdot 0.75) = 162'895 \text{ km}^2$ .
  - The area to replace gas by solar heat is 145 EJ (4'014 ·10<sup>9</sup>m³ converted to EJ using the heating value) /  $(7.88 \cdot 10^{-9} \text{ EJ/m}^2 \cdot 0.65) = 28'198 \text{ km}^2$ . Total area of 233'796 km² is required.
- (b) The area of land and ocean on Earth are respectively  $1.48 \cdot 10^8 \text{ km}^2$  and  $3.62 \cdot 10^8 \text{ km}^2$ . The total PV/absorber area needed to replace all fossil fuels by solar energy represents only 0.16% of land or 0.06% of water area. In other words, this PV/absorber area represents around 6 times the area of Switzerland.
- (c) Integrating the solar irradiation from the excel file gives yearly global horizontal solar irradiation of 1'863 kWh/m² =  $6.71 \cdot 10^{-9}$  EJ/m². The area to replace coal-produced electricity is 50'191 km². Similarly, the area to replace oil by solar fuels is 191'460 km² and gas by solar heat 33'143 km². A total PV/absorber area of 274'793 km² is required (around 7 times Switzerland).