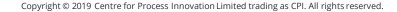
## Addressing Climate Change Through Resource Efficiency

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### Contents

- Background
- Where we are and what we are facing
- What could we do?
- Becoming more resource efficient
- Natural systems
- Final thoughts



## Background







#### A bit of background...

- We talk about saving the planet
- But the planet is fine, the problem is us
- We are the one's that need saving
- We are a small part of a larger system
  4.5 billion years in the making

We need to change to work with the system or accept the consequences



"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs [...] In essence sustainable development is a process of change in which exploitation of resources, the direction of investments, the orientation of technological development and institutional change are all in harmony and enhance current and future potential to meet human needs and aspirations."

WCED, Brundtland Commission, 1987

Technologists and engineers have much to contribute



## The principles of sustainability

**Create a balance between:** 

#### Economic Factors

Creating wealth to do things and continue to do them

#### Environmental and Natural Resource Factors

The impact on the resources we have available

#### Societal Factors

That we have healthy, happy, full lives

#### These three factors are equally important



# Where we are and what we are facing

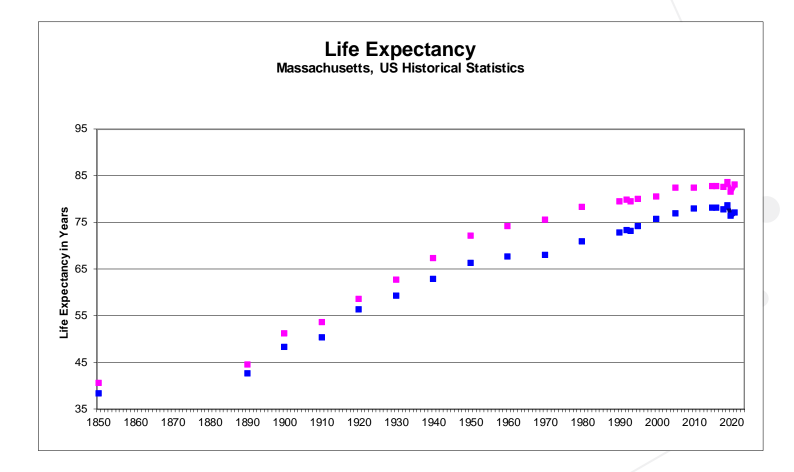




## Life expectancy: Massachusetts historical data

#### In 150 years:

- It has **doubled** in the developed world
- Females live longer than males
- The developing world is following close behind
- Data to end 2021



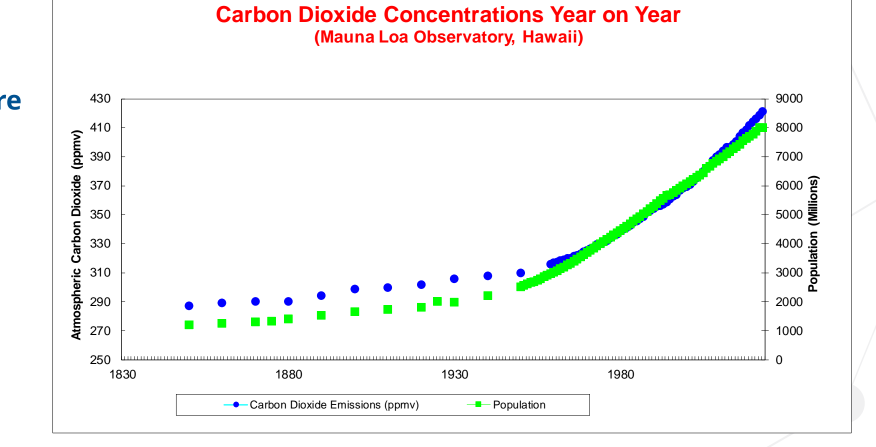


## **CO<sub>2</sub> in the atmosphere**

**CO<sub>2</sub> in the atmosphere** is rising rapidly

It is strongly linked to **population** 

Data to end 2023

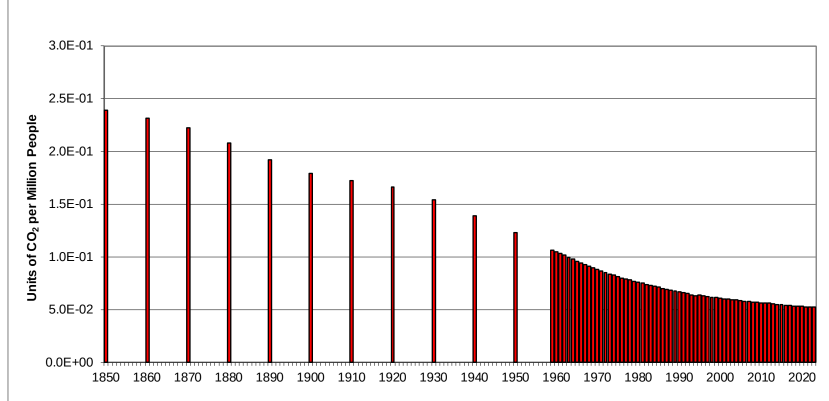




## **CO<sub>2</sub> in the atmosphere**

CO<sub>2</sub> concentration per million people in the atmosphere is **falling** 

Data to end 2023



#### Units of Carbon Dioxide in the Atmosphere Per Million People Carbon data from NOAA/ESRL



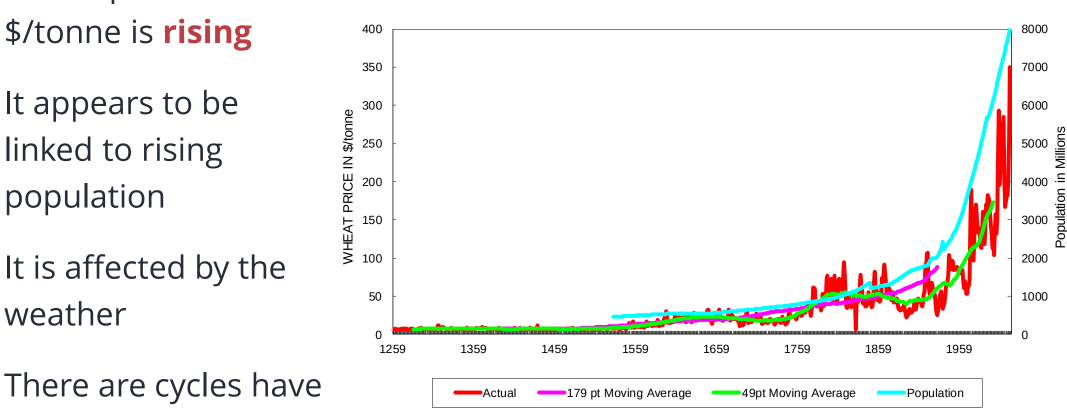
## It is often a lack of efficiency that lets us down

- For example in 2022:
  - The UK **loses 33% of the fuel** it uses for electricity generation in conversion, transmission and distribution loses (Down from 55% 5 years ago)
  - A considerable amount of these losses are heat
  - Using gas to generate heat can be up to **90% efficient**
  - 8% came from Hydro, Wind and Solar
  - Electricity production does not average much above 34% efficient from a conventional power station
  - Electricity is often turned back into heat
  - Incentives can drive inefficiency by **rewarding the wrong behaviour**

Improving efficiency in general is a significant technical and political opportunity to reduce carbon emissions



## **Food prices are rising**



#### **European Wheat Price Year on Year**

It appears to be linked to rising population

Wheat price in

It is affected by the weather

There are cycles have an impact

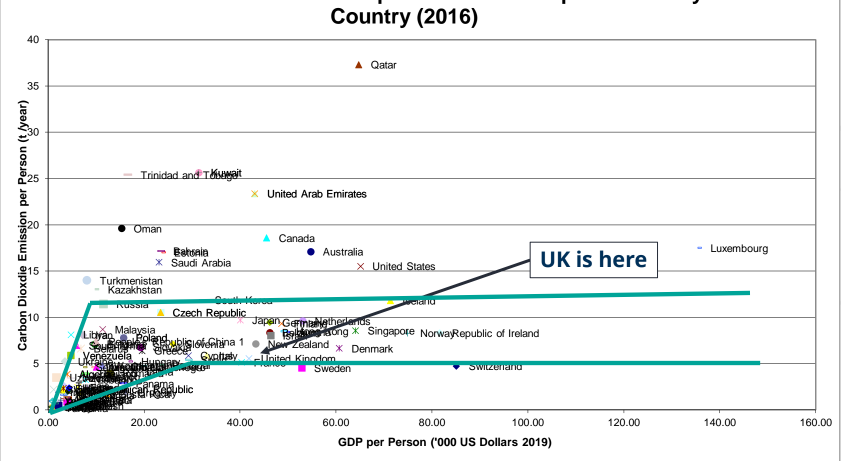


## **CO**<sub>2</sub> emissions by country

CO<sub>2</sub> emissions **rise** with GDP....

But there seems to be a levelling out at **5** t/person/yr - 11 t/person/yr above a GDP/person of about \$20k/person (2019)

There are a lot of special cases







# How population growth and affluence are affecting CO<sub>2</sub> emissions

Case	<b>Population</b> (billion)	Average CO <sub>2</sub> emissions per person (t/yr)	Total annual human CO <sub>2</sub> emissions (bn t / yr)	Increase over 2018 base case (bn t/yr)		
Base Case 2022 Population	8.0	4.7	37.6	-		
Rich World 2022 Population	8.0	7.5	60	22.4 (60%)		
Base Case 2050 Population	9.7	4.7	45.6	8 (21%)		
Rich World 2050 Population	9.7	7.5	73	35.2 (94%)		

Dealing with this much carbon dioxide is a challenge Catching it is not a viable option Long Term Trend is Improving as Emissions per Person are Reducing and Population Forecast is Falling



## Selected Changes in CO<sub>2</sub>/capita and GDP/capita by Country 2007 to 2021

Country	2007 CO <sub>2</sub> /Person (t)	2007 GDP/Person ('000 \$)	2022 CO <sub>2</sub> /Person (t)	2022 GDP/Person (' 000 \$)	2022 Population (Millions)	
USA	19.5	41.2	14.4	76.3	333	
Germany	9.9	35.3	8.1	48.7	84	
China	5.6	2.7	8.9	12.7	1412	
Italy	7.4	31.2	5.5	34.8	58.9	
UK	9	38.1	4.7	46.1	67	
France	5.9	34.6	4.8	42.4	68	
India	1	1.1	2.5	2.4	1417	
EU	7.4	28.1	6.2	37.4	447	
World	3.7	6.7	4.8	12.7	7980	

#### Patterns are Changing, but Not Consistently



Based on UN, EDGAR and IEA Figures

## The challenge of sustainability

### **Growing Population**

- Inexorably increasing the need for food and shelter
- Doubled life expectancy since 1850
- 8bn now 9.7bn in 2050

#### **Growing Affluence**

• The amount of emissions rise with affluence

#### **Resource Consumption**

- There is only a finite resource it will not last for ever
- More affluence equals more waste
- Carbon dioxide in the atmosphere rises in proportion to population

This puts immense stress on a finite system



## What could we do?





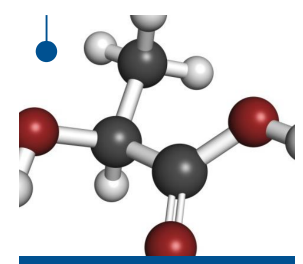
## **Resource demand in a simple equation**



#### We need to become more efficient in our use of resources



## What the world needs from industry



Low carbon products with increased functionality



Processes that use less water and recycle more fresh water Processes that use fewer virgin resources and recycle more



Zero carbon, energy self-sufficient manufacturing



## New technology is only a partial answer

### Hydrogen

- Making storing and distributing it is a challenge.
- Producing hydrogen requires as much energy as it yields in use so the energy requirement for a hydrogen economy is double that for a fossil one
- Each tonne of hydrogen produced from natural gas produces c.9.3 tonnes of CO<sub>2</sub>

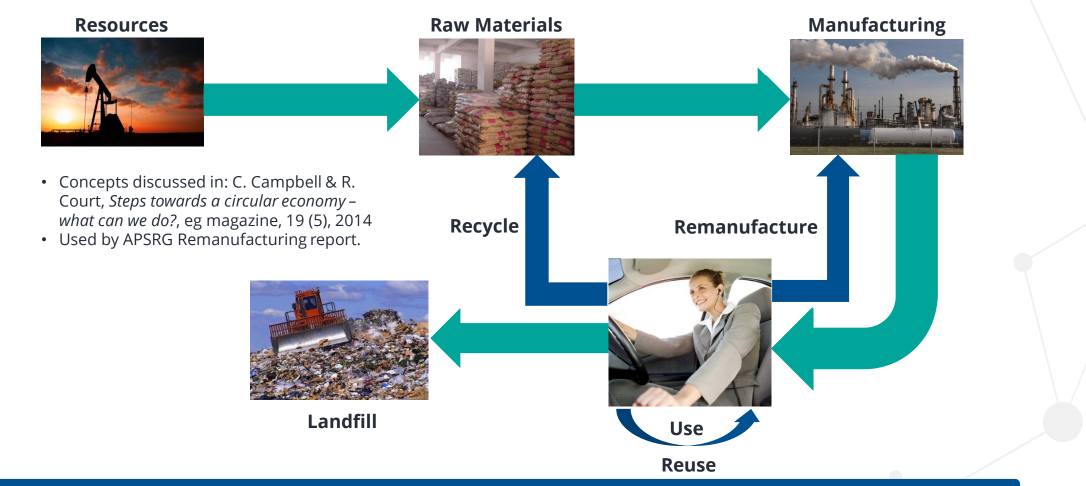
### **Electric Vehicles**

- There are 31.7 million cars in the UK and the average driver travels 7000 miles/year
- My plug in hybrid used 10kWh for every 25 miles it travelled
- If all UK cars were electric that would require 88TWh of electricity
- UK generating capacity produced 330TWh of electricity in 2020
- This would need 21GW of additional generating capacity just for cars.

#### We need to become more efficient in our use of resources



## **Resource efficient systems**



Quite a challenge for our economic system which is driven by consumption and growth



## Becoming more resource efficient





## Ashden Rwandan prison anaerobic digestion example



- Influx of people to a resource poor community,
- Burn all the firewood, generates untreated sewage,
- Prisoners built anaerobic digestion plant in the gardens
  - Excludes air from pit of sewage and natural bacteria producing methane
- No need to denude firewood
- No sewage problem
- By-product is digestate for use as a fertilizer



True sustainable intervention: eliminates 2 problems, create solutions and educate people to use their skills to repeat the benefit. Close loops: use wastes as resource



## **Plastic film production**

Produce New Polymer	100t polymer feed		40% Prime		60% Prime			
	Stage	Value, £/t	% Pass	Tonnes	Value, £	% Pass	Tonnes	Value, £
Convert to Film	New polymer	(20)		46	(920)		64	(1280)
	Prime product	100	40	40	4000	60	60	6000
	Edge trim	(10)	10	10	(100)	10	10	(100)
FailedEdgePrimeProductTrimsProduct	Failed product		50	50		30	30	
	Recycle	(10)	90	54	(540)	90	36	(360)
	Waste	5	10	6	30	10	4	20
Recycle Waste Customer	Total value				2470			4280

#### 20% operational improvement gives 75% value increase



## **Baffle reactor example**



#### **Batch to continuous**

- Lower inventory
- Make what you need
- Plug flow is so easy to clean

- Highly efficient mixing
- Capital down up to 50%
- Operating cost reduced by up to 90%

Lower capital and operating cost Less resource use and less waste



## A Systems approach

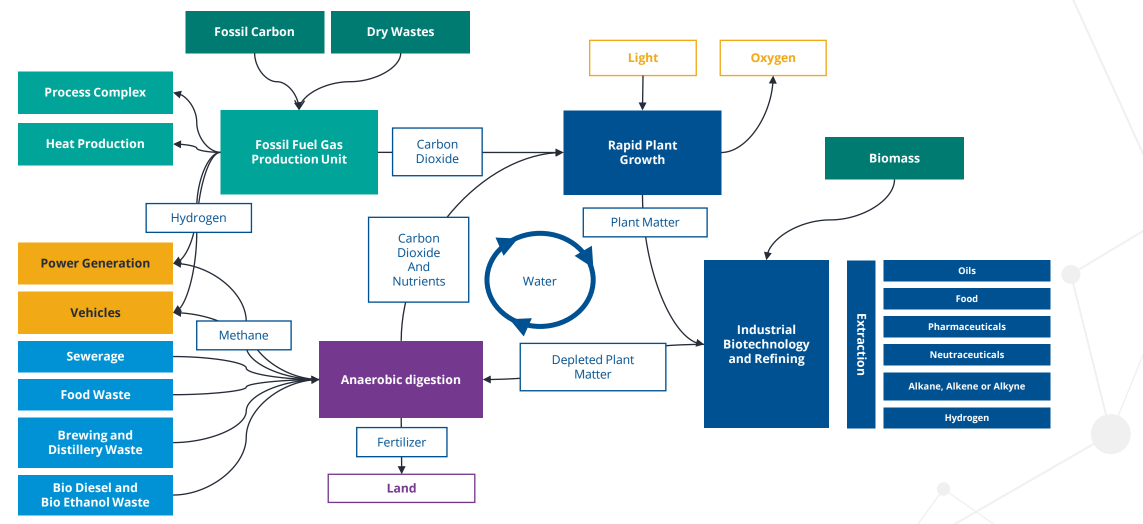




In whole systems, materials, manufacturing and use are **integrated** 



## **Case Study of a Bio-renewable Innovation Challenge**





**Based on:** Entering the Ecological Age: The Engineer's Role. Work done jointly by CPI and Arup



FISC

Consortium

## EconoMISER

Economy | Materials | Innovation | Sustainability | Efficiency | Resources

EconoMISER 1 and 2 are the first major projects of FISC, representing an over £30m investment by UK Research and Innovation.

The objectives for EconoMISER is to:

- establish a network of scale-up centres to support the foundation industries (FI);
- upgrade scale-up facilities to enable a more sustainable Foundation Industries;
- develop a business case for a sustainable network beyond 2024;
- increase industry engagement in scale up and innovation in the UK;
- deliver cross centre working between the facilities to address innovation challenges around sustainability; and
- deliver a plan to transform a workforce fit to deliver net zero for the FI.



Innovate

UK







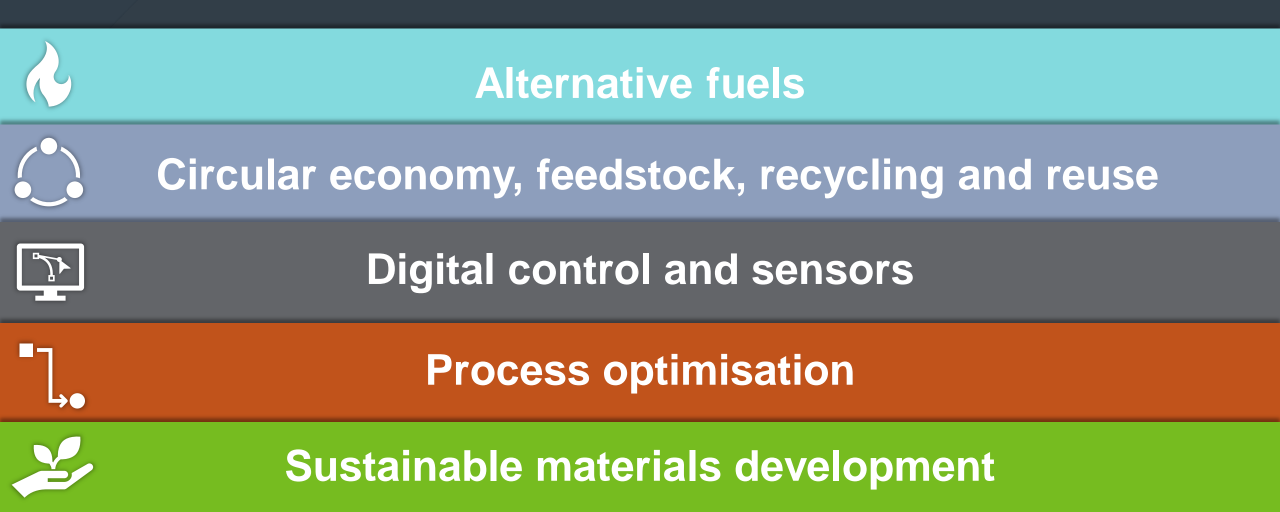
LUCIDEON



Consortium



The EconoMISER projects are structured to drive the delivery of these **themes that are critical to** the creation of a **zero carbon** resource efficient sustainable foundation industry in the UK.



## What could we do?

#### Create 'low carbon resource efficient communities' based on an integrated set of projects

that

#### combine industrial, residential, agricultural and transport applications

to

#### exploit the inherent strengths of communities and regions

and

#### **Deliver economic well being**

### To do this we need to:

- Facilitate links between research, development and commercial interests to create value through application development.
- Create a range of supply partnerships appropriate to end users to increase adoption.
- Build supply chain networks that develop the UK industry base.



## **Final thoughts**





## The best response

- More recycling?
- Longer time in-use?
- More re-use?
- More remanufacturing?
- Near net shape manufacturing?

#### There is no single correct answer

It is a combination of things Depends on common sense, economics, social environment and manufacturing process



## **Principles for next generation processes**

- It's impossible to fully decarbonise as life and many products are based on carbon
- It is possible to improve the efficiency and improve the use of products to reduce carbon consumption
- There is a significant opportunity in using or reusing naturally derived or waste feedstocks
- Growing plants consumes CO<sub>2</sub>
- There are **chemical processes** that can consume CO<sub>2</sub>
- CO<sub>2</sub> is very stable, so process developers need to be very creative to create economically viable processes

# Making chemicals and materials in a lower carbon economy is challenging



## Challenges

- Develop more sustainable processes Lower Impact
- Use resources more efficiently **Don't Throw Stuff Away**
- Improve the efficiency of our processes Don't waste resources
- Look at the efficiency of integrated systems Think about how processes link together
- Convert wastes to products Reduce use of new raw materials
- Convert batch processes to continuous ones Where it is more efficient
- Create more flexible processes Means smaller plants are effective
- Make better use of bio systems and mimic natural processes –
   Evolution can tell us a lot

Closed loop systems Efficient process steps

End to end process knowledge

Link raw materials to the product, to use, and to end of life



## Conclusions

- Design things that use little energy
- Make or build them as efficiently as possible, preferably with reuse in mind
- Think about resource flows before you design
- Think about resource flows through communities and systems
- Think how wastes can be eliminated or used as fuels or feedstocks
- Drive collaborative interdisciplinary working
- Take action!

Reduce, Reuse, Recycle, Relate

4 Industrial Revolutions Changed the World Forever, the Next Must Make Sure it Lasts that Long



# Thank you

#### For more information visit www.uk-cpi.com



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