

Can you

reduce

your boiler
operating

cost

and

conserve our

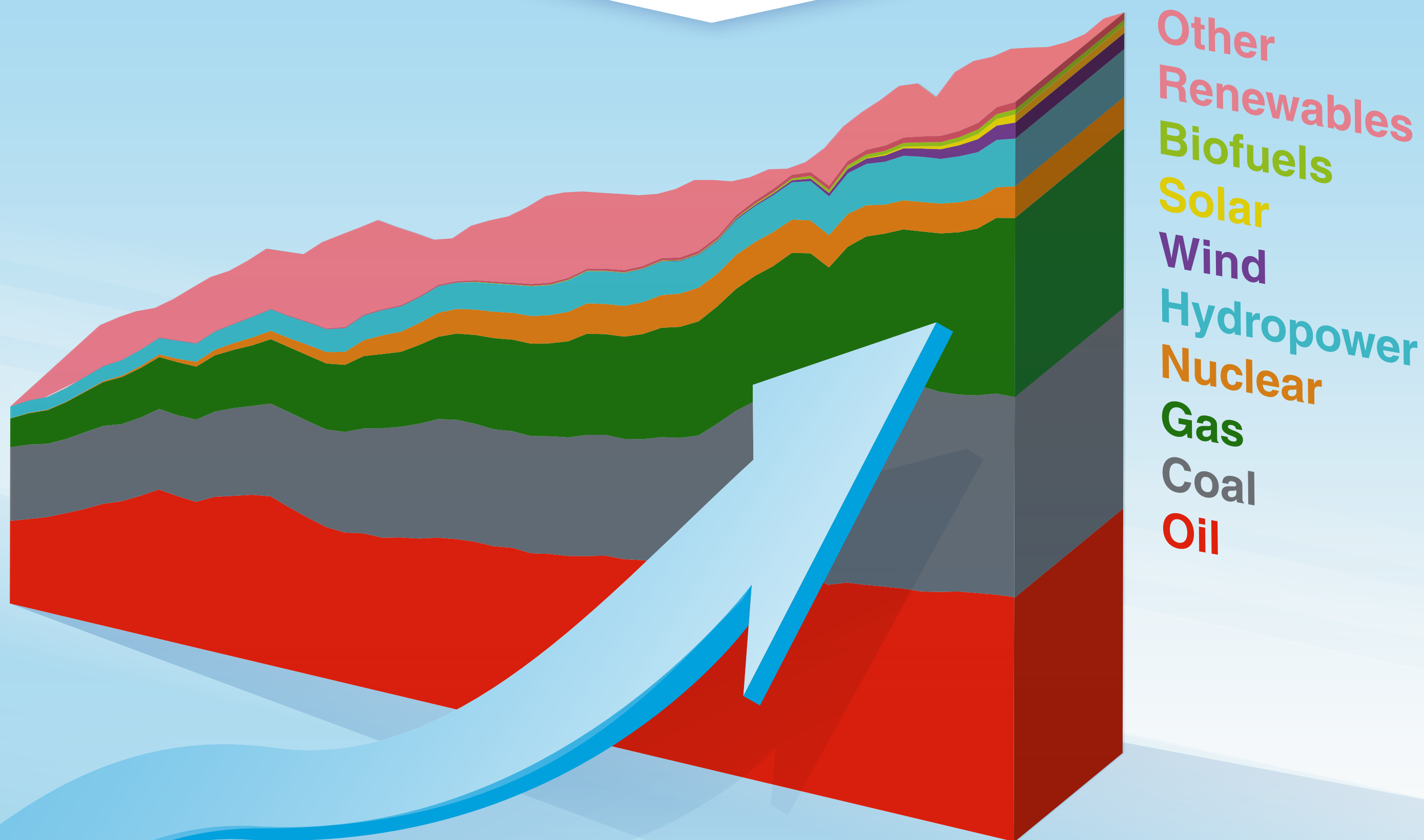
environment

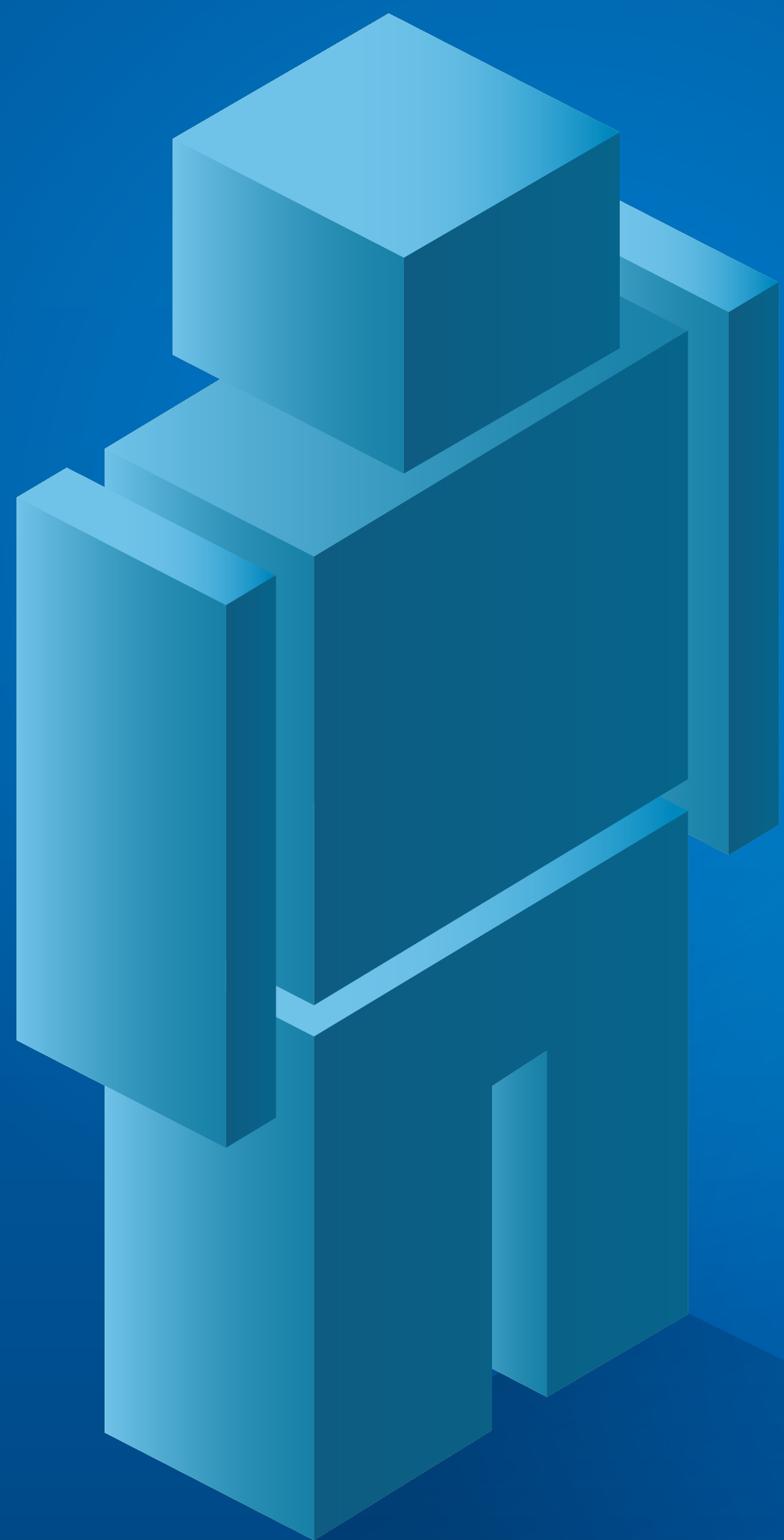
at the same time?



**Fuels global consumption
keep on increasing.**

And so do the relevant costs.



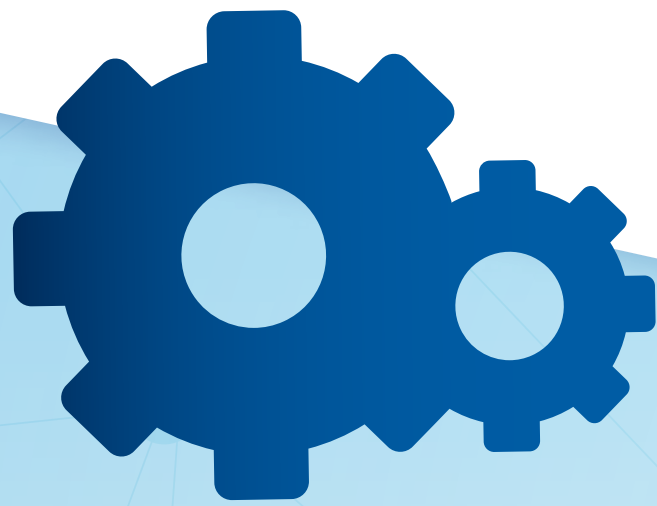


Can we
reverse
that trend while
global
population
is strongly
growing?

Yes we can, we must and we will!

But the good questions are:

How and When?



When

should we start decreasing
energy consumption ?

Every lost moment increases global warming.

Answer

is clear:

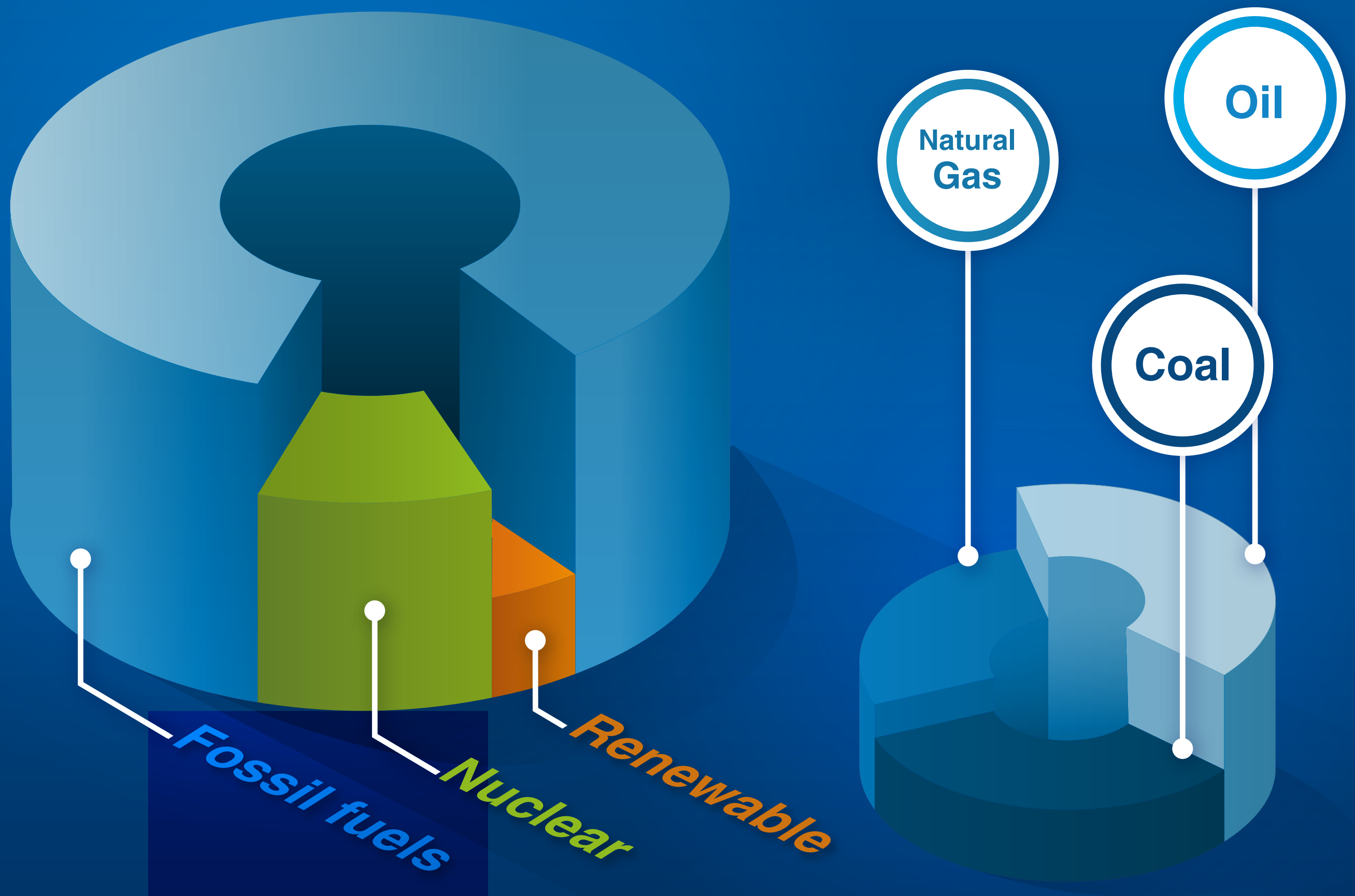
Now!



How

to save energy ? Answers are so many...

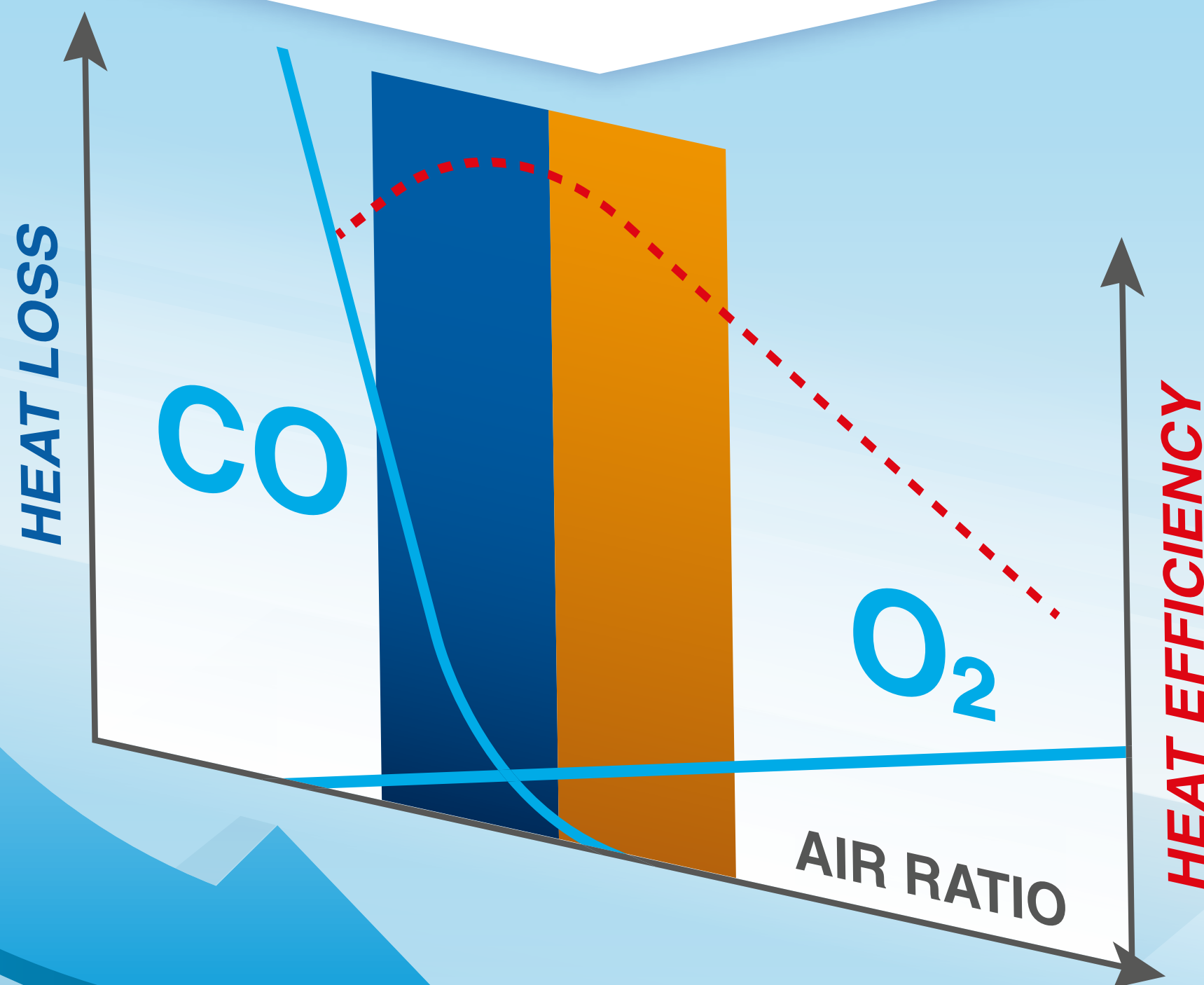
85% of energy comes from combustion !



So ... one obvious answer is

Combustion optimisation

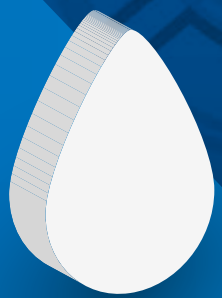
Save costs and environment in the same time !



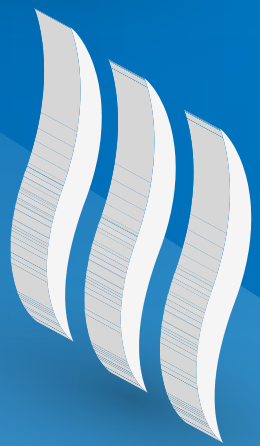
Fuji Electric

UL-Air Solution:

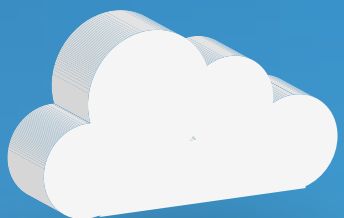
Ultra-Low excess Air ratio combustion control



Reduce fuel consumption



Reduce heat loss



Reduce pollution

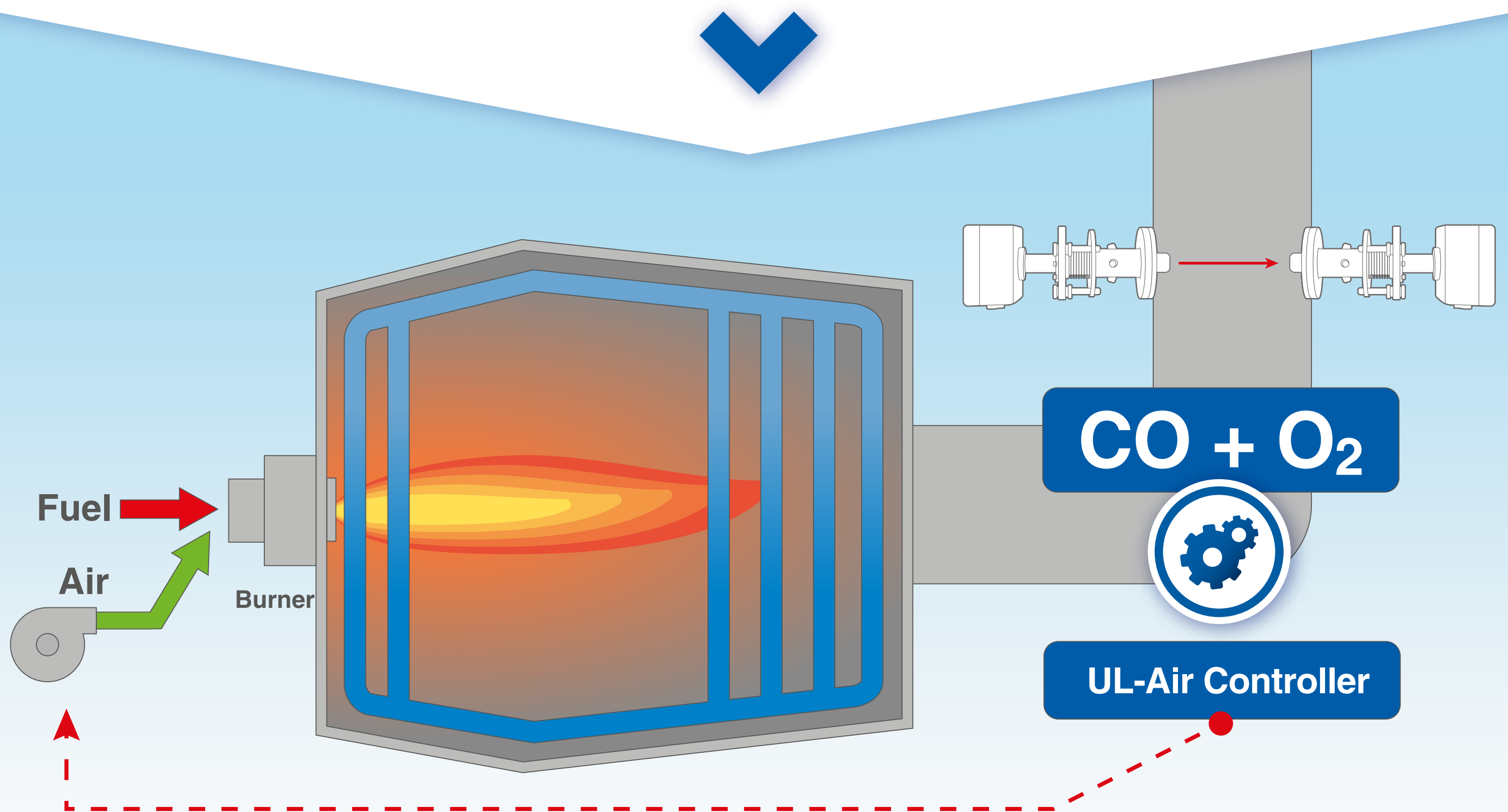


Increase profitability



Combustion control

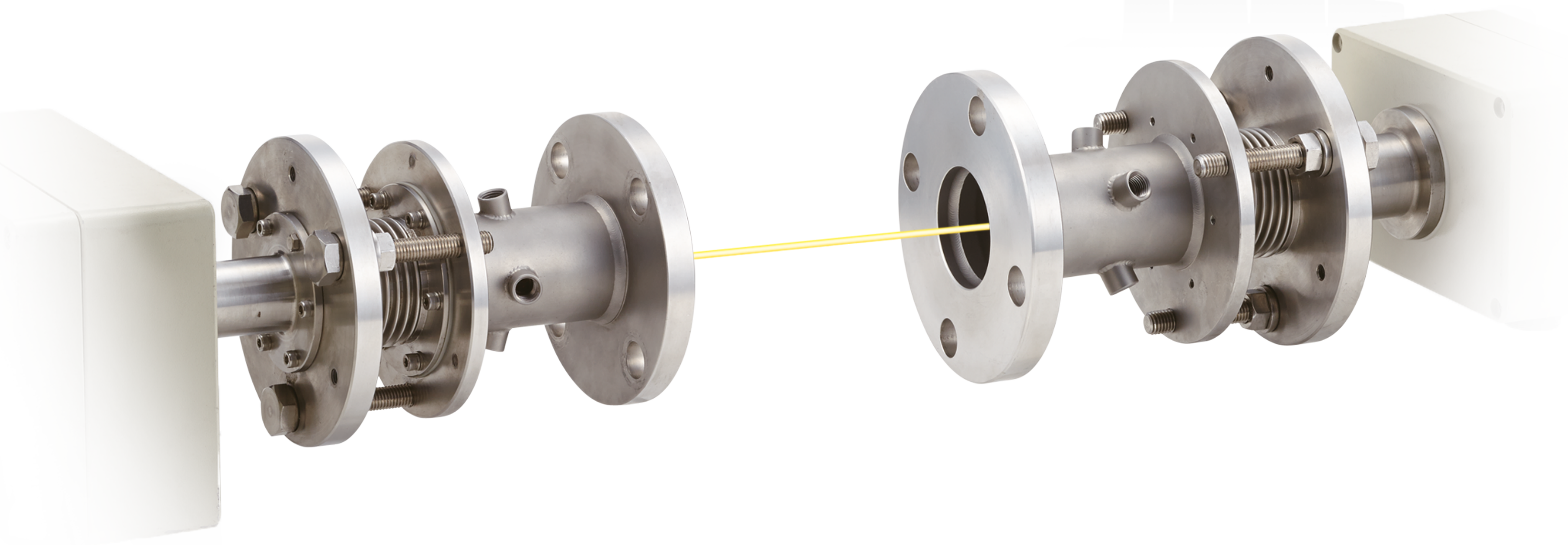
in the ultra-low excess air ratio area,
with Fuji Electric uniquely developed logic.



Using Fuji Electric

Dual Laser Analyser:

ZSS CO+O₂



Adaptable to:



**New boiler
control system**



**Existing
control system**

➤ **Learn more**
about this **solution**
directly on our web site:

[**www.fujielectric.fr**](http://www.fujielectric.fr)

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