

AN IMMEDIATE APPROACH TO ESG STANDARDS



It's time to
ACT NOW
together



BC ZERO CARBON
Digital Tecnology
Friends Sostenibility



Jeffrey Sachs – Director of the Earth Institute – Green Week 2014 / Hot Topic day 1

“This massive growth of the world economy is now hitting the finite planet and the ecologists have put it very well by introducing the term planetary boundaries. The concept that the human pressures on finite earth physical systems has reached a tipping point we are trespassing on fundamental planetary boundaries and the most dramatic of all of these is the rise of the greenhouse gas concentration.”

UN Water – United Nations

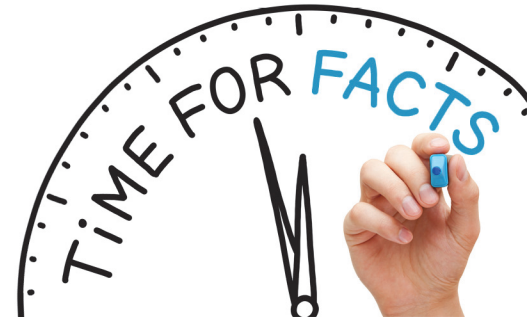
“Wastewater can help rejuvenate ecosystems. The extraction and safe reuse of the water, nutrients and organic matter in wastewater from sanitation systems can be used to enhance ecosystems services in a more circular economy.”

ESG (Environment, Social, Governance)

ESG is based on the simple idea that companies are likely to achieve and deliver strong returns when and if they can create value for all of their stakeholders and this must not include only employees, customers and suppliers but also environment and society as a whole. ESG analyses therefore focus on the way in which companies serve society and how this has an impact on their current and future performance.

It is necessary to move from principles to facts: actions are needed to make activities sustainable through technical insights and measurements on reliable data bases.

ESRS
European Sustainability Reporting Standards



FROM POLLUTED WASTE WATER PRODUCER TO A “GREEN” COMPLIANT REALITY

A new technology is now available: **BC ZERO C.O.D. system EXCLUSIVE PLANT**

Double modules **A:** "BC" Biological risk **B:** Zero C.O.D. no toxic water

C.O.D. reduction within minutes.

It's able to drastically reduce the C.O.D. (Chemical Oxygen Demand) within few minutes (instead of months or years) and this is a fundamental aspect to preserve (and to improve) the environment quality.

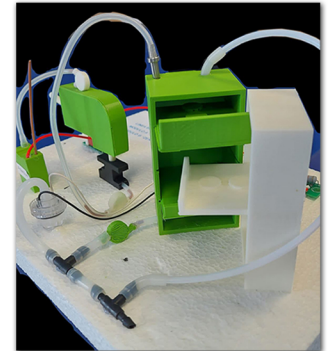
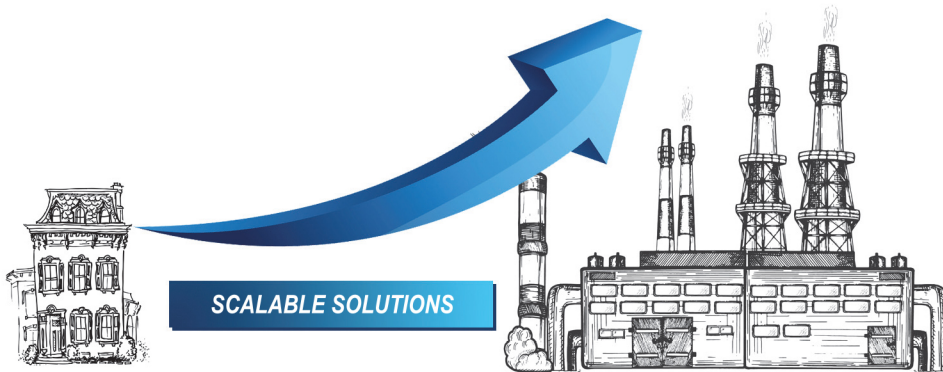
The technology is scalable.

This means it can easily fit needs of both small housing unit and large industries.

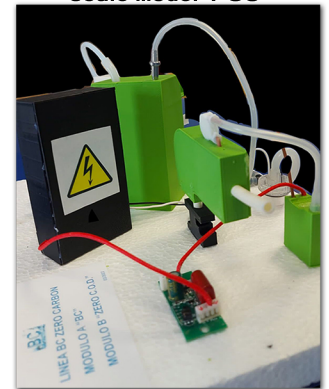
Directive 2020/2184 – “on the quality of water intended for human consumption ”

This technology is able also to increase the quality of waste water by eliminating the polluting effect of several polluting chemical elements.

BC ZERO C.O.D. is a REAL and AVAILABLE solution to lead your Company globally in the management of environmental, social, and governance factors.



scale model 1:30





UL: Via Flaminia 446 - 05035 Narni (TR)

www.chiss.it

Informations: info@chiss.it



Ch.i.s.s. Srl Chimica Integrata
Scienza & Sanità



ch.i.s.s. srl



@chissofficial

