

Session #4

The criticality of resources, material trading costs and environmental externalities, which one matters the most in decision making?

Pr. GUIDO SONNEMAN
Universite Bordeaux,
Professeur
Analyse du Cycle de Vie et Chimie Durable (CyVi)

Dr. STEPHANE MOREL
RENAULT
Senior Specialist
Material Efficiency



SOCIETY TRENDS

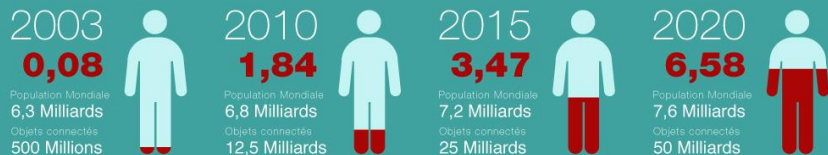


One in five people still lacks access to modern electricity

2.6 billion people have gained access to improved drinking water sources since 1990, but 663 million people are still without



Objets connectés par personne (Prévisions Cisco)



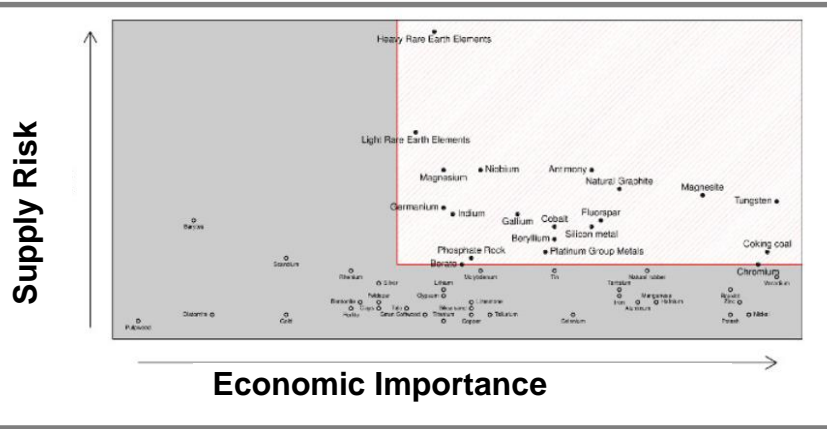
Half of humanity – 3.5 billion people – lives in cities today

By 2030, almost 60 per cent of the world's population will live in urban areas

WHICH MATERIALS LIFE CYCLE TO SUPPORT SOCIETY TRENDS ?

Why critical raw materials are important ?

Why raw materials have value ?



ec.europa.eu/growth/sectors/raw-materials/

Renault.fr

Session #4 The criticality of resources, material trading costs and environmental externalities, which one matters the most in decision making ?



**Université de Bordeaux,
France
represented by**

Pr. Guido Sonnemann



**Ginkgo 21,
France
represented by
Anne-Claire Asselin
Hélène Teulon**



**University of Cambridge,
United Kingdom
represented by**

Dr. André Cabrera Serrenho



**Ecole Centrale Lille, EPFL
France
represented by**

PhD Naeem Adibi