

A dense forest with sunlight filtering through the trees, creating a dappled light effect on the foliage. The trees are tall and thin, with a thick canopy of green leaves.

Sustainability

We are convinced that the world moves towards sustainable management practices, focused on respect for the environment and communities.

THERE IS AN OPPORTUNITY

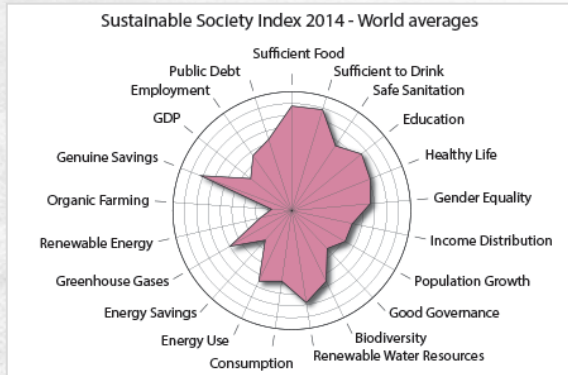
The earth is asking for a change

CONSUMPTION: major driver of human impact on Earth systems is the destruction of biophysical resources, and especially, the Earth's ecosystems.

POPULATION: According to the Revision of the official United Nations population estimates and projections, the world population is projected to exceed 9 billion people by 2050.

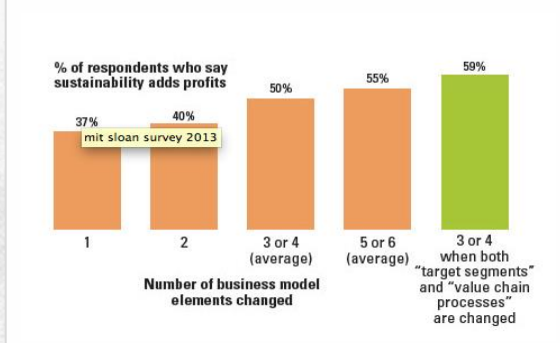
CARRYING CAPACITY: A review in Nature by 22 international researchers expressed concerns that the Earth may be "approaching a state shift" in its biosphere

BIODIVERSITY: Millennium Ecosystem Assessment concludes that human activity is having a significant and escalating impact on the biodiversity of world ecosystems, reducing both their resilience and biocapacity.



ssfindex.com

More Companies Profit from Sustainability, Survey Finds



polarbearsinternational.org

WHAT ARE THE OPTIONS

To make sustainable actions

RESOURCE MANAGEMENT:

Careful resource management can be applied at many scales, from economic sectors to work organizations.

MANAGEMENT OF HUMAN CONSUMPTION:

The consumption can be reduced by making the full cycle of production, use and disposal more sustainable.

ENERGY:

Reducing greenhouse emissions, is being tackled at all scales, ranging from tracking the passage of carbon through the carbon cycle to the commercialization of renewable energy

WE WANT TO PRESENT OUR **SERVICES**

Advising services covering all areas of Sustainability



Life Cycle Analysis

- Product or service lifecycle analysis
- Emission risks identification for the production process



Carbon & Water footprint measurement

- Data collection and evaluation
- Emissions scope 1, 2 and 3 (direct, indirect and tertiary)
- CO2 and water footprint measurement under GHG Protocol and ISO 14.064



GHG Report

- Greenhouse Effect report preparation
- Recommendations for improvement in the production process:
- For future footprint results in future revisions
- In processes and materials
- In environmental performance globally

ABOUT US

NTadvisors»

We are an advising firm with more than 13 years of experience in helping our clients achieve better results

Services areas:

Project management
Technology
Business Development
Digital Marketing

Some of our clients:



Our Awards:



2014 Project Management Excellence
Award Winner



Contact us:

www.nta-global.com
phone: +54 (11) 5278 5990
e-mail: info@nta-global.com
Linkedin: linkedin.com/company/nt-advisors
Twitter: twitter.com/ntaglobal



GHG measurement in Government

SOLUTION BRIEF: in collaboration with the National Technological University we worked on the development of an inventory of greenhouse gases (GHG) emissions and environmental assessment of the main processes that affect CO2 emissions for a public agency.

RESULTS: the implemented solution allowed the measurement of GHGs for the Agency processes, Setting a precedent for the use of technological tools and sustainability practices in the public sphere

METHODOLOGY, TOOLS & SOFTWARE: process reengineering for mapping and measure operational processes, project management methodology, Eco2Biz Software