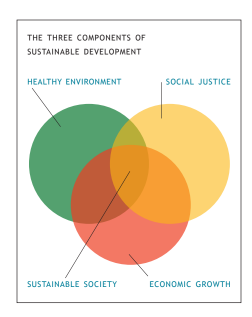


GLOBAL ACCEPTANCE OF SUSTAINABILITY



Sustainability is a concept that has become increasingly important over the last few decades, and is now used as an important term in ecological, social and economic development. As scientific opinion has come to a consensus on the negative effect of greenhouse gas emissions on our climate, there has been a change in the thinking of governments, corporations and communities. It has now become essential for sustainable practices to be integrated into planning for all aspects of development, as there are costs to unsustainable business practices.

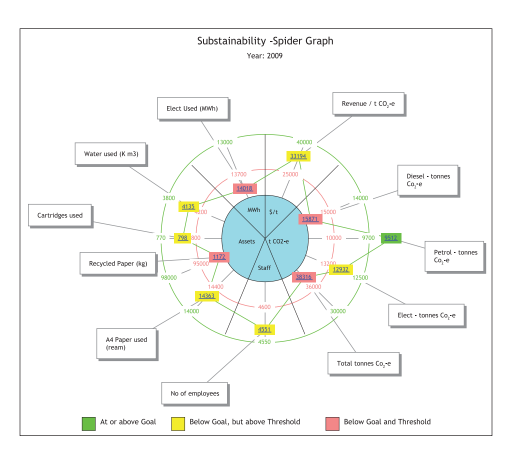
For society to develop to a point where sustainability is the norm, knowledge is required to focus the concepts of sustainability, through eco-conscious decision and policy making in terms of turning the current unsustainable economic growth of energy production and resource use. Today, many of the world's managers, executives, and operational decisionmakers are asked to create and implement actions in regard to sustainability that are incorporated into operational business and management decisions. Dimensional Insight Incorporated is committed to a sustainable future and the Diver solution provides the vehicle to capture, analyse and visualize the evolving and emerging myriad of data which is required to manage carbon emissions and provide insights and ongoing up to date analysis and visual-guidance of the progress and return of investment to a sustainable corporate business.

Diver's "Sphere" technology filters the fiction and fortifies the facts regarding carbon emission reduction management initiatives and progress in a government, corporation and facility. This unique "Sphere" approach functions without the need for a database layer, thus saving time and resources associated with deploying a data warehouse or additional databases often required by other reporting and analytics tools. The analysis capabilities that the data Model provides leads to improved decision making that positively impacts an organization's carbon reduction management performance.





 $D \ A T A \rightarrow I \ N \ F \ O \ R \ M \ A T \ I \ O \ N \rightarrow A \ C \ T \ I \ O \ N$



Dimensional Insight Corporate Headquarters 111 South Bedford Street Burlington, MA 01803, USA Phone: (781) 229-9111

Phone: (800) 379-5899 Fax: (781) 229-9113

Dimensional Insight Asia Company, Ltd

Rm 124, 2/F Eton Tower,

8 Hysan Avenue, Causeway Bay, Hong

Kong

Phone: (+852) 2910-7033 Fax: (+852) 2910-7031

Guangzhou Dimensional Insight, Inc. Zhongshan 7 Road 85-99, Suite 1603-1 Liwan District, Guangzhou, 510145,

P.R.China

Phone: (+86) 20-8129-6093 Fax: (+86) 20-8129-6036

CARBON EMISSION REDUCTION MANAGEMENT IS IN THE SPHERES

The Carbon Emission Reduction Management Application based on the Diver Solution™, provides you with a robust analytical tool that allows you to navigate freely to any point in your data eliminating data hierarchies and other navigational constraints. This application features dynamic and interactive Dash Boards and Key Performance Indicators (KPI) with "living" advanced analytics and data visualization as you click on the KPI of interest and move through multi-dimensions of data to absolute detail.

The Sustainability "Spider" Graph above is a dynamically updated and fully interactive Dash Board to visualize, interrogate and take action on key performance Indicators of interest to your operation. The visualization of each KPI is in the metric of interest, whether that be Tonnes of CO₂-e or reams of paper or litres of diesel and petrol or Mega Watt Hours (MWh) or number of employees with the thresholds and goals settable by management.