



ES Consulting services past contents – 2010 to August 2014

ES means

[E] stands for energy / economy / efficiency / environment

[S] stands for sustainability / system / stability / security / solutions / social scan / survival / sufficiency

Practical and professional experience in

- [1] Future vision on mapping for strategic thinking
- [2] Risk management with risk mapping and mitigation
- [3] Integrated strategy to planning / development
- [4] Critical system thinking in analysis and
- [5] Development on knowledge of management.

Our past research covers an understandings and knowledge of the impact of climate change

- [1] to life, living of a functional civilization, and to all the concerted connection of the natural system
- [2] The infinite of population and consumption growth and carbon emission is the driver of climate change.

So what is climate change?

It is by far the greatest challenge to any responsible measures on a principle of sustainability

And what is the mechanism to change?

The driver to motivation is fundamentally rooted to the thinking system.

Our Values are on

[1] Sustainable thinking is important to the development of innovative solution to meet customers' needs for a sustainable outcome on resilience towards a sustainable future for a social equity and an economic stability of a society, and for a balanced budget.

[2] Maintain the integrity of a consulting service to all business internal or external dealings

[3] on common sense with a client focused strategy based on independent and practical advice

[4] All practical options are researched, analysed and evaluated in a broader view to social, economic environmental risks to deliver an innovative thinking for a cost benefit and sustainable outcome

[5] The integral perspective and world view are embedded to our actions on practical advice.

Our Vision is in line with

[1] The principle of sustainability - it is a two way process to a balanced result, on a provision of give and take scenario.

[2] What is Social responsibility? It is about efficiency to all practices, in reducing carbon, ecological, and water footprints of consumption. The social measures are to maintain a natural resource for equity of a life support mechanism to the principle of sustainability to all living beings.

[3] A sustainable approach is the key to fine tune the efficient practices in business operation and deliverance for a long-term benefit of a sustainable culture to all functional activities, from its operation on input and output deliverance to internal and external performance on a tangible value of a balanced outcome.

Our Objectives are

[1] To take a collaborative approach with clients in delivering outcomes.

[2] To focus on clients' business objectives, to define the aims and objectives of the issues, to provide adaptive, strategic solutions to issues and realities

[3] To look beyond mitigating risks to understand the business objectives of clients to create strategic solutions that deliver competitive edge and commercial opportunities

[4] Use critical system thinking in defining solution to manage complex combinations of environment.

[5] To create a financial value for a competitive advantage in parallel with sustainable solutions, and practices to business innovation for a bottom line.

[6] To address the present challenges of the future

WHAT WE DO?

Sustainable business practices require cultural changes in organization with

- [1] Strategy development models of change programs
- [2] Educational programs
- [3] Strategy for innovation
- [4] Climate change solutions to roadmaps
- [5] Environmental planning and policy development for climate resilience
- [6] Triple bottom line reporting on **three sustainable key indicators**

Opportunity for implementation with

- [1] Retrofit project
- [2] Sustainable development and planning project
- [3] Energy efficiency and Carbon reduction/offset projects
- [4] Research projects for climate resilience and mitigation.

SERVICES IN PLANNING A SUSTAINABLE BUSINESS

What is a sustainable business?

Sustainable business is formed and built on three key indicators

- [1] Environmental
- [2] Social
- [3] Economic

It is necessary for

- [1] the consumer and suppliers
- [2] business status and operation
- [3] capacity building towards a sustainable growth

What is the difference between a sustainable and an unsustainable business?

- [1] High maintenance and services cost
- [2] High carbon cost in long term due to climate change issues

SERVICES ON SELECTIVE DELIVERANCE [A]

On Strategic solution for sustainable development and planning on cost structure and management in areas of

- [1] Efficient design in building / **energy / water / thermal insulation**
- [2] Landscape design integration
- [3] Interior styling to sustainable key indicators
- [4] **ESD** design to health and cost benefits
- [5] Auditing Energy and Water / Carbon emission and calculation
- [6] Saving measures implementation

Through risk management by mapping the scope and scale of climate change

- [1] For long-term cost benefit of sustainability
- [2] To reduce long-term impact of living factors to the environment
- [3] To develop risk mitigation and adaptation to climate resilience

SERVICES ON SELECTIVE DELIVERANCE [B]

With integrated strategy through planning

- [1] To maximise environmental result on budget and cost benefit
- [2] To develop strategic roadmaps for an innovative / articulated vision
- [3] To develop marketing strategy for a new sustainable culture

With application of analytical and critical systems thinking

- [1] To develop a tangible value on innovation and communication
- [2] To develop knowledge on ethical consumption to sustainable growth
- [3] To integrate a sustainability policy

For development of knowledge management in

- [1] Creating a competitive advantage of sustainable business practices
- [2] Establishing stakeholders' dialogue, and forming collaborations
- [3] Developing strategic direction through a future scan with appropriate measures