Introduction

The world today has become a stage for a real-time stress test of institutions, businesses, governance constructs and our normal ways of life. It has exposed the fragility innate in many of our current practices and constructs. While the world continues to reel under the impact of the crisis, this pandemic has stimulated lateral thinking and has nudged institutions and leaders to rethink and reimagine their vision for success. As businesses gear up to ease into the post COVID-19 world, they are expected to be faced with increased scrutiny from informed minds who now look at the new possibilities for operational optimisation and robustness. Sustainability reporting would be more vital than ever to bolster trust among all stakeholders.

A new approach: Recalibrating to a post COVID-19 compatible reporting strategy

The corporate experience and response through the progression of the pandemic can be bucketed into: Respond, Relief, Recover and Resilience. This approach can anchor a company’s transition from the current corporate reporting scheme to a post COVID-19 compatible reporting scheme aligned to the shift in stakeholder requirements.
Respond: In this phase it is important to understand and openly communicate about the impact of the pandemic on every function of the business. A Company’s approach towards responding to these identified impacts in terms of their direct actions and coping mechanisms needs to be articulated.

Focus areas from a reporting perspective:

Social
- Awareness building for wellbeing
- Monitoring employee health and support systems
- Workforce management enabling remote and agile working style
- Support to communities in operational vicinity.

Environment
- Rapid response management strategy for a new stream of biohazardous waste
- Monitoring resource conservation and emission abatement opportunities.

Economic and Governance
- Realigning Business Continuity Planning (BCP) to the pandemic situation
- Integration of IT expertise with governance and crisis management planning
- Assessing and managing secondary risks e.g. cybersecurity, data privacy
- Financial health evaluation and assessment of resource availability
- Supply chain impact assessment and management
- Revaluation of contracts and making suitable adjustments to ensure compliance.

Relief: Corporates have an indispensable role in contributing to relief measures during and post the pandemic. Companies must communicate on the relief measures provided to internal and external stakeholder groups in terms of health, economic security and public good. This phase gives companies the opportunity to contribute to social good beyond their operational scope.

Focus areas from a reporting perspective:

Social
- Modifications in Employee wellbeing and safety practices
- Employment guarantees and livelihood security
- Ensuring fair and timely remuneration
- Welfare of migrant workers and on contract employee
- Relevant Community projects and contributions
- Collaboration for devising solutions to meeting urgent societal demand
- Leveraging sphere of influence for public good through advocacy and collaboration.

Environment
- Monitoring resource conservation and emission abatement opportunities
- Environmental sustainability of relief measures
- Assessment of environmental risks and impacts arising from relief and recovery measures.

Economic and Governance
- Leveraging collaborations to explore novel revenue streams by deploying core competencies e.g. workforce sharing
- Leveraging core business proposition for social good e.g. increased production of pharmaceutical products and essential goods and services to meet increased demand, etc.
Recovery: Stakeholders are closely evaluating the turnaround plans of companies and the Company’s strategy for resuming operations in a responsible and sustainable manner. Showcasing a steadfast and astute approach in this regard is imperative to reinforce trust and garner good will.

Focus areas from a reporting perspective:

Social
- Reviving workforce productivity and management of lost time
- Redesigning health and safety systems
- Employee retention (especially on contract and migrant workforce)
- Revision of need assessment and focus areas for CSR
- Infrastructural upgradations to support the new work paradigm including IT infrastructure.

Environment
- Natural Resource management (reporting trends and insights from pre and post COVID operations)
- Ensuring Environmental compliance and avoiding accidental emissions during operational restart
- Ensuring initiatives towards resource conservation, emission reduction, water use, etc. are continued for meeting environment targets and goals.

Economic and Governance
- Review of BCP and setting recovery time objectives
- Backlog management (relooking sustainability strategy goals/targets which were missed due to the lockdown and revising it)
- Ensure alignment with changing regulatory requirements
- Review of financial health and revival strategy
- Rising above the situation: Maintaining cash flows through unique product or service solutions that enable revenue generation
- Initiatives focused on supply chain recovery.

Resilience: It is widely recognised that the pandemic is just one of the many threat multiplying risks. Corporates must prepare to communicate and evidence a long term time horizon embedded in risk management and strategy as a testament of long term sustainability of the business.

Focus areas from a reporting perspective:

Self-evaluation and upgradeation of health and safety systems encompassing Health and safety risk assessment
- Business case and impact assessment for community projects
- Augmented Stakeholder relationship management
- Initialising workforce infrastructural upgradation to support innovative and agile working style.

Proactive actions to minimise reliance on non-degradable packaging and other materials (the consumption of these materials could have increased to cope with the pandemic).
- Incorporation of emission abatement opportunities identified through optimised travel and work from home.
- Contribution to global climate action and resource conversation efforts.
- Predictive and preventive maintenance of critical operational facilities.

Management of change strategy based on learnings.
- Institutionalizing changes in supply chain constructs.
- Long term time horizon considerations in governance mechanisms (including policies) and strategic planning.
- Environmental, social and Governance (ESG) integration in Enterprise Risk Management (ERM).
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<th>Phase</th>
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<td><strong>Respond</strong></td>
<td>• Ensuring stakeholder engagement channels are open and easily accessible to all stakeholder groups</td>
<td>• Reprioritise material topics through internal discussion to realign communication and strategy to the pandemic response</td>
<td>• Communication of measures undertaken to avoid secondary risk impacts e.g. Cyberattacks, decrease in workforce productivity</td>
<td>• Communication on rapid response plan and crisis management</td>
<td>• Recording first response of the Company leadership</td>
<td>• Represent Critical evaluation of Short-term amendments made in business model and feasibility of long-term deployment encompassing Supply chain, logistics and operational adjustments</td>
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<td><strong>Relief</strong></td>
<td>• Focused stakeholder engagement with most impacted stakeholder groups enabling grievance redressal and anchoring relief</td>
<td>• Reclassification of material topics to short, medium- and long-term issues as priorities can change</td>
<td>• Communicate Risk mitigation focussed on the social dimension i.e. Risks pertaining to labour, workforce, local communities</td>
<td>• Evaluating relevance of and strategy's Current social, environmental, health and safety linked strategy and resource allocation to the pandemic situation and suitable realignment</td>
<td>• Governance anchoring agile amendments of social, environmental and health and safety policies to align with requirements of the situation</td>
<td>• Unlocking core competencies of business towards public good thereby generating revenue while contributing to the pandemic relief</td>
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<td><strong>Recovery</strong></td>
<td>• Actively engaging with stakeholder to understand changing needs, perceptions and expectations</td>
<td>• Conduct a new materiality assessment with an updated material topic list that captures the organisational experience and learnings from the pandemic</td>
<td>• Identification and evaluation of impacts of risks arising from the knock on effects of the pandemic on the value chain and devising appropriate risk mitigation plans</td>
<td>• Reallocation of resources to enable business revival and stimulate demand</td>
<td>• Setting recovery time objectives</td>
<td>• Establishment of new synergies and governance mechanisms for recovery and setting the tone for a “post COVID-19 business as usual”</td>
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<td><strong>Resilience</strong></td>
<td>• Establish agile and continuous stakeholder engagement mechanisms based on digital platforms.</td>
<td>• Align materiality to long term time horizon and define connections between materiality assessment findings and corporate strategy.</td>
<td>• Future oriented approach to resource allocation and strategy that takes cognizance of ESG risk materialization.</td>
<td>• Enhancing company board competencies on management of change and crisis management</td>
<td>• Embed long term time horizon in governance mechanisms including policies.</td>
<td>• Identify avenues for cost and operational optimisation from pandemic experience</td>
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**Key considerations across reporting cornerstones for upcoming corporate reporting linked activities**

**Phase**
- **Respond**
  - The time period when companies are facing the impact of the pandemic

**Relief**
- The time period when companies are coping with the pandemic while actively contributing to “flattening the curve”

**Recovery**
- The time period wherein companies restart operations

**Resilience**
- The post covid-19 time period wherein companies build operations towards enhanced resilience

**Stakeholder engagement**
- Ensure stakeholder engagement channels are open and easily accessible to all stakeholder groups

**Materiality**
- Reprioritise material topics through internal discussion to realign communication and strategy to the pandemic response

**Risk management**
- Communication of measures undertaken to avoid secondary risk impacts e.g. Cyberattacks, decrease in workforce productivity

**Strategy and resource allocation**
- Communication on rapid response plan and crisis management

**Governance**
- Recording first response of the Company leadership
- Communication of Governance oversight and board involvement in the unprecedented situation

**Business model**
- Represent Critical evaluation of Short-term amendments made in business model and feasibility of long-term deployment encompassing Supply chain, logistics and operational adjustments

**Engagement**
- Actively engaging with stakeholders to understand changing needs, perceptions and expectations

**Identification and evaluation of impacts of risks arising from the knock on effects of the pandemic on the value chain and devising appropriate risk mitigation plans**

**Reallocation of resources to enable business revival and stimulate demand**

**Evaluating relevance of and strategy's Current social, environmental, health and safety linked strategy and resource allocation to the pandemic situation and suitable realignment**

**Unlocking core competencies of business towards public good thereby generating revenue while contributing to the pandemic relief**

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Conclusion

The most important point for consideration in reporting during and post a crisis is to ensure the reliability of the information presented. Stakeholders must be provided with transparent, balanced and complete information which is void of window dressing. As the situation evolves, the stakeholder areas of interest are bound to shift. Companies that keep pace with this shift are likely to succeed in rebuilding and retaining the trust of key stakeholders, thereby sealing an upward growth trajectory for their business.

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