[Name of the Writer]

[Name of the Institution]

**Introduction**

Chevron is among the most excelling energy or oil companies in the world. It was originated back in 1879 and back then it was known as Standard Oil Company. It has its branches located in California and San Ramon; it is now spread worldwide in different countries. Chevron has specialization in the emerging application of energy and biofuels. It has also formed the companies for Information Technology and Energy Technology. Chevron has also invested in the field of research and technology. The company has been seeking transparent, affordable, and reliable solutions for the energy industry. The focus of this company is on core values and responsibilities. Chevron brings together people and their expertise along with the resources for delivering meaningful change. Chevron conducts its business in a responsible manner while socially and environmentally sustaining the operations and services of the company. This paper will analyze and make a practical suggestion while considering the supply chain, operations, innovation, sustainability and six sigma analysis of ROI at the Chevron Company.

**Analysis**

**Supply Chain**

The efficiency and excellence of operations are additionally provided along with the supply chain management at the Chevron Company. These factors are focusing on two core elements; the first one is the formation of prosperity by inclusive and local financial opportunities (Swink et al., 2017). Secondly, it encourages its partners to meet equally elevated standards of environmental and social performance, and safety and precautions (Boukherroub et al., 2017). These elements along with various others make this company a good partner and stakeholder of various companies. in 2017 this Company used up above $25 billion in all out products and enterprises, and a lot of it going to privately possess organizations in the nations where they work as those merchandise and ventures are defined as neighborhood content (Chevron Policy, 2019).

Chevron perceives that the positive neighborhood effect of their store network ventures can be intensified by the sourcing choices of our providers (Chevron Policy, 2019). They also energize real universal providers of products and enterprises to shape organizations with nearby organizations and to expand the buy of neighborhood merchandise and ventures. These joint endeavors make an open door for the neighborhood organizations to access new innovation, convey their procedures up to universal gauges and train their kin on the most recent industry rehearses. Chevron additionally tries to construct and keep up an inventory network that reflects how profoundly the locale esteems decent variety. For instance, in the United States, they committed to create and advance in fruitful organizations with feminine and minority-possessed organizations and private ventures.

**Innovation**

Innovation assumes an essential job in helping Chevron to reasonably convey, solid vitality that strengthens the advancement, as well as the monetary development of humankind all over the globe. The Company conveyed advances that juts not enable them to successfully explore, cost or popularize new fields of oil and gas, it also helped in recuperating more resources from existing locations (Chevron Policy, 2019). It also empowers the company for incorporating the data and information with the goal of overseeing and creating resources proficiently in entire world. Chevron Energy Technology Company creates and oversees innovation to help find and produce new oil and gas saves, upgrade recuperation in existing fields, and improve the profitability of downstream resources (Chevron Policy, 2019). Chevron Technology Ventures distinguishes, creates and popularizes rising advancements that can possibly change vitality generation and use. Creative ways Chevron is separating execution to meet worldwide vitality demand. Technology is empowering new open doors far beneath the sea's surface (Chevron Policy, 2019).

From seismic imaging to concoction fingerprinting, Company is improving how to find and demonstrate new assets. Development is helping advance the execution and ecological stewardship. Melted gaseous petrol innovation is empowering the Company to securely convey flammable gas from the heritage ventures around the world (Boukherroub et al., 2017. A company trying new advancements that could help improve productivity and diminish emanations (Chevron Policy, 2019). Chevron is utilizing innovation to broaden the working cutoff points past where the business has ever gone previously – separating the execution and monetarily conveying the vitality that energizes human advancement (Swink et al., 2017).

**Sustainability**

Chevron conducts its business in a responsible manner while socially and environmentally sustaining the operations and services of the company. Chevron struck gold continuously for two times, first while the central command of downtown Houston offices and Chevron Park earned Leadership in Energy and Environmental Design gold-level confirmations for gathering explicit maintainability and vitality productivity measures in structure plan (Chevron Policy, 2019). Providers and temporary workers assume indispensable jobs in the company’s prosperity, and they depend vigorously on the company to enable them to convey the driving results of the business. Chevron anticipates that the providers and temporary workers should direct their business in a way that ensures individuals and the surrounding, and that consents to Chevron’s strategies just as every single pertinent law and guidelines.

Chevron Company anticipates that the providers should treat their representatives and to communicate with networks in manners that regard human rights. The standard language for obtainment contracts incorporates a prerequisite for the temporary workers and providers of the company to consent to appropriate laws and keep precise records. Where proper, the obtainment contracts contain explicit anti-bribery duties. Through the Environment and Safety Management process and Contractor Health, Chevron works with providers to build responsibility, what's more, improve execution.

**Conclusions**

This analysis shows that the Chevron Company is significantly excelling in innovation, supply chain and sustainability. This company is not in dire need of practical suggestions or recommendations to her than for reducing cost and making the process efficient and effective by implementing certain strategies for their company. Primarily Chevron perceives that the positive neighborhood effect of their store network ventures can be intensified by the sourcing choices of our providers. Chevron conducts its business in a responsible manner while socially and environmentally sustaining the operations and services of the company. The advances conveyed by the company enable them to efficiently discover and popularize new oil and gas fields with cost reduction, but it also helped in extracting more from the field. Chevron conducts its business in a responsible manner while socially and environmentally sustaining the operations and services of the company. Development is helping advance the execution and ecological stewardship. Based on these conclusions, the recommendations are provided so that certain loopholes could be altered by implementing the strategies.

**Recommendations**

The company is doing well in its capacity, but it needs a boost for proper and strategic planning while considering the strategic need for supply chain, innovations, and sustainability and general operations of the company (Swink et al., 2017). The following are general recommendations which might be helpful in strategizing the functional stability and sustainability of the company.

* Goal

Long-term and short-term targets are essential in globalizing the company, as setting up the activities to accomplish the targets will help in preparing the company for globalization. There are input and output targets as well, and these targets are achievable through proper implementation for the planning.

* Objective

The foremost step is to plan out the entire strategy, from input to the processing and output, the whole plan should be designed by the company and its strategic partners or stakeholders. This even includes the strategic partners who are in abroad at the place where the company is planning to internationalize its business.

* Activities

Putting sub-activities into the documents help in keeping a record for all the processed work and activities, no matter how major or minor they are. The concise and specific statements are recommended to use by the company.

* Participants

By listing the most important companies and institutions for research, it makes them participate very intensely and firmly into the activities.

* Dissemination plan

If the activities related to the sharing of knowledge and marketing plan are relevant to the plan, they should be described to the labor and overall company. In this way, the information is incorporated into the plan and is carried out by the people who are involved in the execution of the plan.

* Budget

The budget is the very basic necessity of every project or venture, so it is needed to be discussed and managed beforehand. The budget allocation to the important task at first ease out the financial matters in other less important ventures.

**•** Six Sigma

For managing the excellence of all the quality, Six Sigma is a way of branding the organization and its operations. Six Sigma is evolving for a long time for the improvement of the business sector (Allen, 2019). It mainly focuses on understanding and improving the requirements of the customers, it aligns the chief processes in business for achieving these requirements. It also utilizes the method of data analyses for minimizing the diversity in business processes. Six Sigma helps companies like Chevron mobilize their teams and accelerate the improvement in the business outcomes. It also governs the efforts of ensuring sustainable improvements. This strategy further aligns the business policies and regulates the operations.

**References**

Allen, T. T. (2019). Design for Six Sigma. In *Introduction to Engineering Statistics and Lean Six Sigma* (pp. 543-550). Springer, London.

Boukherroub, T., Bouchery, Y., Corbett, C. J., Fransoo, J. C., & Tan, T. (2017). Carbon footprinting in supply chains. In *Sustainable Supply Chains* (pp. 43-64). Springer, Cham.

Chevron Policy, G. (2019). *High Marks For Sustainability & Energy Efficiency*. *chevron.com*. Retrieved from

https://www.chevron.com/stories/chevron-facilities-earn-high-marks-for-sustainability-energy-efficiency

Swink, M., Melnyk, S. A., Hartley, J. L., & Cooper, M. B. (2017). *Managing operations across the supply chain*. New York, NY: McGraw-Hill Education.