EXECUTIVE SUMMARY

Stelis Biopharma is a fully consolidated biopharmaceutical company pledge to making biological treatments accessible to patients all around. Their operation includes Research and Development, Process Development, Scale Up and end to end cGMP manufacturing of Microbial and Mammalian based Drug Substances.

In the project descriptive research has been adopted to study the various aspect of the project and the data are collected through primary data that is interacting with the company personnel and observing the various activities of the company and secondary data collection technique is also been adopted so that various information about the project can be collected.

The study is conducted to know the investments on the garment facility within the company is going to be cost effective or outsourcing of the gowns for the purpose of laundry is going to be cost effective. For this purpose various capital budgeting tool is used such as PBP method, NPV method, IRR method and PI method. In addition to this capital budgeting tool return on investment is also calculated.

Financial statement of the company is been disclosed and ratio analysis has been made to analyze number of issues with a company, like its liquidity, efficiency of operations and profitability etc.

Based on the all the analysis such as NPV, PBP, PI, IRR along with return on investment the company can go forward on investing on the garment facility for the laundry of gowns which are used by the various department of the company. All the results are in favor of investment so the better go for investing on garment facility rather than out sourcing of the gowns for the laundry.