

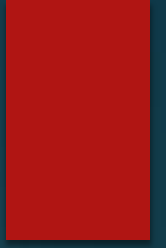


Mosul **University** College of Administration and Economics

Cups and Paper Boxes Factory

prepared by: **ORANSE JAMAL MARFOA**
GROUP CODE :) EC02

Project goals



- ▶ Paper cups are more used now compared to others, so thinking about the paper cup manufacturing project is a profitable project and therefore a feasibility study must be done for the paper cup industry project.

Project goals



- ▶ This project aims to provide large quantities of paper cups to cafes, restaurants and individuals as well, in light of the heavy reliance on them instead of *glass cups*. This project aims to deliver large quantities of cups to what they need, so it requires some steps as **follows:**


➤ **Study the market and its needs:**

- The **market** must be properly studied to identify any other **project** that is interested in the manufacture of paper **cups**, or there is already a project to manufacture these cups.
- The proper place to set up this project must also be known, in addition to knowing the places that **need** these **cups** greatly
- The proper place to set up **this project** must also be known, in addition to knowing the places **that need these cups most.**

➤ Choosing the right location for the project location

- ▶ The place must be chosen to suit the manufacture of **paper cups**, and there must be a means of transportation in this place in addition to the proximity of the **project** to restaurants, cafes and companies. It is preferable to be in the industrial area





➤ The space of the place for the paper cup industry **project**

▶ **The project** area must be relatively large, not less than 100 square meters, so that the place can accommodate paper **cup** manufacturing **machines** in addition to labor, as well as a place for storage

➤ project supplies

- The **paper cup** manufacturing project requires a number of machines that are used in the manufacture of paper cups, which is a machine that is operated by a computer system.
- And you should be aware of this machine and research it well in order to buy an **excellent machine** at a reasonable price.
- Raw materials needed for manufacturing, which are quantities of papers that are coated with polyethylene
- Paper **cup storage**
- Electricity to run machines, water and **natural** gas.

➤ How to **market** a paper cup industry **project**

- The paper **cup project** should be marketed extensively through agreement with restaurants, cafes and other commercial places
- As well **as companies** that rely heavily on paper cups and agree with them to supply the quantities they need at **competitive** prices.

➤ Project ~~cost~~ calculation



- Getting profits is the main **goal of any project**, and to **know the costs and profits**, this is done by calculating the costs in terms of machine purchase costs as well as raw materials, operating costs and necessary labor.
- Then the expected revenues are calculated through the agreements that have been made with restaurants, cafes and companies.
- Then the **costs** are subtracted from the revenues. If the output is large, this indicates the success of **the project**. If it is the opposite, the steps must be reviewed until profits are achieved.