Stewart Feasibility Studies

Feasibility Studies Identify Business Viability

A comprehensive feasibility study will identify markets, including products and their demand, competitors, investment, and return on investment. This information is critical to obtain project financing. Stewart’s extensive glass industry experience and current data provide accurate financial projections.
Financial Feasibility Studies

A comprehensive feasibility study is essential in generating a business plan and is essential to secure project financing. Stewart feasibility studies also:

- Provide current regional market and economic overview data
- Determine potential customer base
- Determine material supply chains
- Determine utility sourcing
- Determine plant capacity, budgets, and manpower requirements

- Provide accurate projections using 36 years of industry-specific experience
- Forecast long-term profitability
- Emphasize the necessity of value-added products in financial plans

Additional Advantages

Stewart Engineers provides all the services associated with the planning, construction, and commissioning of its turnkey float glass factories.

Stewart’s value-added AcuraCoat® Online CVD Coating Technology, when included in a green field installation, will improve the profitability of your investment and the likelihood of obtaining project-financing increases dramatically. The AcuraCoat® Online CVD Coating System can also be integrated into existing float glass facility.

The entire cost of a Stewart Engineers feasibility will be deducted from future costs, should a project be awarded to Stewart.

About Stewart Engineers

Stewart Engineers is a privately held organization consisting of glass industry experts. With headquarters in North Carolina, USA and operations around the globe, Stewart Engineers designs and provides cutting-edge glass making and coating technology.

Stewart is the only provider of turnkey float factories with Online CVD Coating Systems.