



TECHNICAL FEASIBILITY

SPECIFICATIONS

Description: Ideal for professionals who want to determine the technical merit of an invention or concept based on a study of published works and known scientific and engineering principles. A primary element of the report includes an in-depth exploration of the critical facets of a technical question of feasibility, including scoring of feasibility on a pre-established scale.

The Report: Guided by a client's distinct project needs and objectives, a Nerac Analyst merges applicable expertise with relevant research findings to produce this custom report. Principal components of the report typically include:

Executive Summary

Synopsis of research conducted and significant revelations contained in the report

Nerac Methodology

Details regarding Nerac's distinctive analytical approach to custom research

Background Information

Details regarding evident and published research on the specific technical problem

Current Commercial Products

Discussion of pertinent products found to employ the same or a similar approach

Key Issues

Outline of the technical points to any foreseeable problems with regard to the further development of a solution for a product or process

Intellectual Property Highlights

Review of patents or patent applications that contain evidence of a working product design or methodology

Nerac Analyst Insight

Views and commentary presented by the Nerac Analyst based on expertise, the relevant findings discovered throughout the course of research and potential implications for the client

