

Example Snap Shot Feasibility Proposal

Microwave Sintering of Zirconia Disks

***This proposal is an example only.**

Prepared for: Dr. Alphabet, XYZ Inc

Date: March 11, 2004

Introduction

This Snap Shot Study is intended to give a quick answer to the following types of questions from material manufacturers:

- 1) Can our product be heated in the microwave?
- 2) Are there indications that we can use microwave to:
 - a. Decrease processing time
 - b. Improve materials' properties
 - c. Improve batch testing or quality control methods

Scope of Work

Task A. Select appropriate thermal package. The thermal package may consist of the refractory, susceptors, crucibles etc.

Task B. Perform Microwave Testing

Task C. Perform Limited Analysis

Task D. Write Short Report

Deliverables

- Short report
- Samples returned (if agreed previously)

Example Budget

Project: Limited Feasibility

Total \$1,000

Terms and Conditions of Agreement

Payment due upon delivery of short report.

This quotation is valid for 30 days.