#### SECTION I. INTRODUCTION

## I.A. PROGRAM BACKGROUND AND DESCRIPTION

During the past 5 years, significant advances have been made at Brigham Young University (BYU) in comprehensive two-dimensional computer codes for mechanistic modeling of entrained-bed gasification and pulverized coal combustion. During the same time period, significant advances have been made at Advanced Fuel Research, Inc. (AFR) in the mechanisms and kinetics of coal pyrolysis and secondary reactions of pyrolysis products. The proposed program presents a unique opportunity to merge the technology developed by each organization to provide detailed predictive capability for advanced coal conversion processes. This predictive capability will incorporate advanced coal characterization techniques in conjunction with comprehensive computer models to provide accurate process simulations.

The program will streamline submodels existing or under development for coal pyrolysis chemistry, volatile secondary reactions, tar formation, soot formation, char reactivity, and  $SO_X-NO_X$  pollutant formation. Submodels for coal viscosity, agglomeration, tar/char secondary reactions, sulfur capture, and ash physics and chemistry would be developed or adapted. The submodels would first be incorporated into the BYU entrained-bed gasification code and subsequently, into a fixed-bed gasification code (to be selected and adapted). These codes would be validated by comparison with small scale laboratory and PDU-scale experiments. The validated code could then be employed to simulate and to develop advanced coal conversion reactors of interest to METC.

# I.B. OBJECTIVES

The objectives of this proposed study are to establish the mechanisms and rates of basic steps in coal conversion processes, to integrate and incorporate this information into comprehensive computer models for coal conversion processes, to evaluate these models and to apply them to gasification, mild gasification and combustion in heat engines.

## I.C. APPROACH

This program will be a closely integrated, cooperative effort between AFR and BYU. The program will consist of four tasks: 1) Preparation of Research Plans, 2)

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Submodel Development and Evaluation, 3) Comprehensive Model Development and Evaluation, and 4) Applications and Implementation.

### I.D. CRITICAL TECHNICAL ISSUES

To achieve the goals of the program, the computer models must provide accurate and reliable descriptions of coal conversion processes. This will require the reduction of very complicated and interrelated physical and chemical phenomena to mathematical descriptions and subsequently to operational computer codes. To accomplish this objective a number of technical issues must be addressed as noted below.

- I Separation of Rates for Chemical Reaction, Heat Transfer, and Mass Transfer
- I Particle Temperature Measurements Using FT-IR E/T Spectroscopy
- I Functional Group Description of Coal, Char, and Tar
- I Tar Formation Mechanisms
- I Char Formation Mechanisms
- I Intraparticle Transport
- I Pyrolysis of Volatiles and Soot Formation
- I Secondary Reaction of Tar
- I Particle Ignition
- I Ash Chemistry and Physics
- I Particle Optical Properties
- I Code Efficiency and Compatibility for Submodels
- I Coupling of Submodels with Comprehensive Codes
- I Comprehensive Code Efficiency
- I Turbulence
- I  $SO_X$  and  $NO_X$
- Generalized Fuels Model
- I Fixed-Bed Model

(•) to be addressed; (I) initiated; (C) completed.

These technical issues 'are addressed in the three Tasks as described in Section II-IV.