# **HEP DYNAMIC CLASSIFIER SELECTION QUESTIONNAIRE**

Company: Address:	

 Date: Phone: Fax:
 Compiled by:

Plant / Unit:	
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#### **GENERAL INFORMATION**

Mill manufacture:			
Mill type and size*			
Number of mill to be converted			
Number of coal pipes per mill and Diameter*			
Installed mill motor size			
PROCESS INFORMATION FOR EXISTING MILLS			
Raw coal feed: lbs/hr*			
Raw coal moisture: %*			
Grindability index: HGI*			
Primary air flow: lbs/hr*			
Primary air temperature: deg. F			
Classifier outlet Temperature: deg. F			
Mill power draw: KW			
Primary air static pressure: Inc.			
Pressure differential, mill & classifier: Inc.			
Pressure differential, classifier: Inc.			
Fineness: % passing 200 mesh*			
Fineness: % passing 50 mesh*			
Mill condition: new, fair, worn			

## \* Fields Must Be Completed

### IF ANY OF THE FOLLOWING IS AVAILABLE PLEASE ENCLOSE WITH THIS QUESTIONNAIRE.

- 1. Mill assembly drawings
- 2. Graph of primary airflow vs. raw coal flow.
- 3. Any restrictions to height or other special conditions required
- 4. Most recent Clean and Dirty Air Test results with Pipe-to-Pipe balance.

# For a HEP dynamic classifier selection with predicted performance and budget pricing. Please complete this form and email back to the following