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**PATENT** REEL: 012463 FRAME: 0526



- U.S. Patent No. 4,966,689 Self Cleaning Grate Assembly
- U.S. Patent No. 6,257,415 Multi-Outlet Diffuser System for Classifier Cones
- U.S. Patent No. 6,055,914 Preriffle Box Mixing Device for Coal Fired Power Plant
- U.S. Patent No. 5,873,156 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,572,781 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,386,619 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,363,776 Exhauster Inlet Ventury
- U.S. Patent No. 5,310,065 Self Cleaning Coal Bypass and Debris Separation Grid Assembly with Rotary Cleaning Mechanism
- U.S. Patent No. 5,215,259 Replaceable Insert Burner Nozzle
- U.S. Patent No. 5,186,404 Adjustable Flow Rate Device for Rotating Vane Pulverizer
- U.S. Patent No. 5,133,852 Coal Sizing Grid
- U.S. Patent No. 5,090,631 Air Flow Rate Control Device for Pulverizer Vane Wheel
- U.S. Patent No. 4,966,689 Self Cleaning Grate Assembly
- U.S. Patent No. 6,234,090 Linear Diffuser for Balancing Coal Flow
- U.S. Patent No. 6,186,079 Linear Diffuser for Balancing Coal Flow
- U.S. Patent No. 6,004,097 Coal Mill Exhauster Fan
- U.S. Patent No. 5,957,300 Classifier Vane for Coal Mills
- U.S. Patent No. 5,833,126 Apparatus and Method for Resurfacing Mill Components
- U.S. Patent No. 5,819,947 Classifier Cage for Rotating Mill Pulverizers
- U.S. Patent No. 4,907,751 Rotating Throat for Coal Pulverizer

PATENT REEL: 012463 FRAME: 0527

## CONVEYANCE OF PATENT RIGHTS

Corporation hereby conveys and assigns all right, title and interest in and to the following United States patents to Rickey E. Wark, an individual residing in Longview, Texas:

- U.S. Patent No. 4,966,689 Self Cleaning Grate Assembly
- U.S. Patent No. 6,257,415 Multi-Outlet Diffuser System for Classifier Cones
- U.S. Patent No. 6,055,914 Preriffle Box Mixing Device for Coal Fired Power Plant
- U.S. Patent No. 5,873,156 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,572,781 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,386,619 Coal Pulverizer and Method of Improving Flow Therein
- U.S. Patent No. 5,363,776 Exhauster Inlet Ventury
- U.S. Patent No. 5,310,065 Self Cleaning Coal Bypass and Debris Separation Grid Assembly with Rotary Clearing Mechanism
- U.S. Patent No. 5,215,259 Replaceable Insert Burner Nozzle
- U.S. Patent No. 5,186,404 Adjustable Flow Rate Device for Rotating Vane Pulverizer
- U.S. Patent No. 5,133,852 Coal Sizing Grid
- U.S. Patent No. 5,090,631 Air Flow Rate Control Device for Pulverizer Vane Wheel
- Canadian Patent No. 2,031,018 Coal Sizing Grid
- Canadian Patent No. 2,083,854 Insert Burner Nozzle
- Canadian Patent No. 2,166,941 Improved Coal Pulverizer Classifer Cone and Control System
- Canadian Patent No. 2,071,668 Adjustable Flow Rate Device for Rotating Vane Pulverizer
- Canadian Patent No. 2,076,170 Self-Cleaning Coal Bypass and Debris Separation Grid Assembly
- Canadian Patent No. 2,083,854 Replaceable Insert Burner Nozzle
- Canadian Patent No. 2,328,523 Multi-Outlet Diffuser System

Sure Alloy Steel Corporation hereby conveys an undivided one-half interest to Rickie E. Wark in and to the following patents:

- U.S. Patent No. 4,966,689 Self Cleaning Grate Assembly
- U.S. Patent No. 6,234,090 Linear Diffuser for Balancing Coal Flow
- U.S. Patent No. 6,186,079 Linear Diffuser for Balancing Coal Flow
- U.S. Patent No. 6,004,097 Coal Mill Exhauster Fan
- U.S. Patent No. 5,957,300 Classifier Vane for Coal Mills
- U.S. Patent No. 5,833,126 Apparatus and Method for Resurfacing Mill Components
- U.S. Patent No. 5,819,947 Classifier Cage for Rotating Mill Pulverizers
- U.S. Patent No. 4,907,751 Rotating Throat for Coal Pulverizer

Canadian Patent No. 1,311,458 - Rotating Throat for Coal Pulverizer

Canadian Patent No. 1,321,773 - Self Cleaning Grate

Canadian Patent No. 2.195.843 - Improved Classifier cage

Rickey £. Wark

President Sure Alloy Steel Corporation

**RECORDED: 01/11/2002** 

Date: 9-11-0/

PATENT REEL: 012463 FRAME: 0528