EXHIBIT W

WORK BREAKDOWN STRUCTURE

ACCOUNT 312 - BOILER PLANT EQUIPMENT	
00234	E. Duct Work
05229	1. Duct
05247	2. Expansion Joint
05385	3. Isolation/Control/Bypass Damper
09337	N. Instruments and Meters/Controls
05216	1. Distributed Control System Drop or Nod
05215	2. Distributed Control System Data Highway
05176	3. Control Panel (each separate functional control system complete)
05375	1. Insulation (1000 or more CSF)
05025	Ash Hoppers
05026	Ash Piping Run
05027	Ash Piping Valves
05228	Dry Ash Piping
06449	Dry Ash Handling
06450	Ash and Fly Hand. Equip
06489	Bottom Ash Pyrites and Fly Ash
06595	Fly Ash Emission
	Fan
	Fan Motor
	Fan Damper
	Fan Structure Work and Foundation
	SO3 MITIGATION SYSTEM Conditioning Tank
	SO3 MITIGATION SYSTEM Reagent Feeder System – Blow Through
	Rotary Air Lock
	SO3 MITIGATION SYSTEM Reagent Feeder System – Hopper
	SO3 MITIGATION SYSTEM Reagent Feeder System – Rotary Air Valve
	SO3 MITIGATION SYSTEM Silo Storage System - Baghouse
	SO3 MITIGATION SYSTEM Silo Storage System - Silo
	SO3 MITIGATION SYSTEM Air Compressor System – Dryer
	SO3 MITIGATION SYSTEM Air Compressor System - Compressor
	SO3 MITIGATION SYSTEM Air Compressor System - Receiver
	SO3 MITIGATION SYSTEM Clean Air Piping
	SO3 MITIGATION SYSTEM Compressed Air Piping
	SO3 MITIGATION SYSTEM Controls – DCS/PLC
	SO3 MITIGATION SYSTEM Controls – MCC

SO3 MITIGATION SYSTEM Convey Line Piping
SO3 MITIGATION SYSTEM Conveyance Blower System - Blower
SO3 MITIGATION SYSTEM Conveyance Blower System - Cooler
SO3 MITIGATION SYSTEM Conveyance Blower System - Dehumidifier
SO3 MITIGATION SYSTEM Truck Unloading Blower System - Blower
SO3 MITIGATION SYSTEM Truck Unloading Blower System – Cooler
SO3 MITIGATION SYSTEM Truck Unloading Blower System -
Dehumidifier
PAC Injection – Silos and ancillary components
PAC Injection – Convey equipment and ancillary components
PAC Injection – Truck onloading equipment and ancillary components
PAC Injection – Piping
PAC Injection – Injection laces
PAC Injection – Access Structure
PAC Injection – Control System
PAC Injection – Electrical Components
Baghouse Access & Stairways
Baghouse Bags and Cages
Baghouse Casing
Baghouse Electrical & Instrumentation
Baghouse Foundation
Baghouse Hopper Weather Enclosure
Baghouse Hoppers
Baghouse Insulation
Baghouse Roof Weather Enclosure
Baghouse Supports

 $Note-The\ Work\ Breakdown\ Structure\ must\ be\ segregated\ by\ unit\ and\ provided\ upon\ completion\ of\ each\ Subproject.$