MACHINERY VALUATION CERTIFICATE

NAME OF THE UNIT: M/s. SRI SAI SAPTAGIRI SPONGE PRIVATE LIMITED

PARTICULARS OF PLANT & EQUIPMENT WITH ITS VALUE

SI No	LIST OF MACHINES
1	Coal Circuit comprising of covered Coal Storage Yard, Ground Hopper, One No.Jaw or Impact Crusher, One No. Screen, Conveyor System, Fine Coal Injection Coal Feeder to Kiln including Coal Bins and Conveyors as well Coal Shed.
2	Iron Ore Circuit comprising of Ground Hopper, Jaw Crusher, 1 No. Screen with Feeders for Kiln.
3	Rotary Kiln Set Complete including necessary Foundation comprising of Cone Inlet, Mid-piece, Tyre Outlet along with Transfer Chute, Kiln Slip Ring, Support Roller Assembly, Gear Rim for Kiln, Gear Rim for Cooler, Cooler Shell Inlet & Outlet, Drive Frame for Kiln & Cooler, Pinion Shaft Assembly for Cooler, Thrust Roller arrangement for Kiln & Cooler and other accessories for Complete Assembly of Rotary Kiln including Essential Accessories including After Burning Chamber with Refractory Bricks.
4	Exhaust Chimney Fabricated from MS. Including Refractory Insulations as well RCC foundation etc. Complete including Foreced Draft Fans/ Coolers with necessary foundation.
5	Ground level Water Cooling Tanks with necessary Pumps, essential Pipelines etc. Complete.
6	Dust Collectors to Kiln as per the need including necessary Ducting with Insulation from Dust Collector to induced Draft Fan & Chimney.
7	Cooler Discharge Conveyor System with Heat Resistant Belt to Intermediate Bin as well to Transfer House.
8	Product House with Bunkers and necessary Inlet as well Outlet Conveyors to it including GL Storage Area Motor drives and Gear Boxes.
9	60 Tonne capacity Weigh Bridge with Platform and 1 No. ELGI Air Compressor and Air Tank as well Air Dryer.
10	1 No. Cummins Make 500 KVA Outdoor Type DG Unit with Sound Proof Enclosure.
11	Electrical Outdoor Transformer as well Indoor Electrical Distribution Switchgear System for the Plant (MCC) and Programme Logic Control (PLC) System for the Kiln operation, Power as well Control Cabling for entire Plant including necessary Structure for MCC & PLC.