

<b>Name: nrrao</b>	<b>City: Coimbatore</b>
<b>Organisation: individual</b>	<b>Country: India</b>
<p>1) IN NORMAL INDIAN CONDITIONS THE 100 TPD KILN CLAIM TO GENERATE 2 MW POWER THUS WITH 4 KILN HOW 15 MW CAN BE GENERATED, THIS NEEDS TO BE VERIFIED. HOW CAN THE PROJECT PROPONENT CONFIRM THAT THERE IS NO EXTRA FOSSIL FUEL ENERGY BURNT IN THESE KILNS, THAN THE NORMAL CONSUMPTION?</p> <p>2) IS THE MONITORING OF COAL CONSUMPTION IN NORMAL BASELINE CONDITION WITHOUT THE CDM PROJECT IS ENVISAGED WITHOUT THIS THE ABOVE QUANTITY OF POWER GENERATION, CAN THIS BE ATTRIBUTED ONLY TO THE WASTE HEAT. SIMILARLY THE MONITORING OF THE COAL CONSUMPTION AT THE FBCB BOILER LOOKS TO BE IMPORTANT, AS THE BOILER IS DESIGNED WITH HIGHER STEAM GENERATION THAN REQUIRED.</p> <p>3) FUEL SWITCH: THE PROJECT HAS THE STEAM SOURCE FROM FBCB BOILER. THUS HOW CAN THIS BE ENSURED THAT THERE WILL NOT BE ANY FUEL SWITCH AFTER THE CREDITING PERIOD IN THE TOTAL LIFE OF THE PROJECT?</p> <p>4) THE BARRIERS NARRATED IN THE PDD DO NOT SEEM TO BE BARRIER IN THE SENSE WHEN ONLY THE PART OF STEAM IS BEING REPLACE, WHICH GIVES THE BETTER FINANCIAL CHOICE TO THE PROMOTER TO GENERATE STEAM FROM FREE HEAT AS AND WHEN AVAILABLE. ON COMPARING THE REPLACEMENT COST OF THE FUEL ALONE IT MAY GIVE A BETTER FINANCIAL CHOICE TO GENERATE STEAM FROM WAST HEAT</p> <p>5) THE IRR CONSIDERED FOR MUMBAI STOCK EXCHANGE IS MAINLY ON THE EQUITY BASE, THUS THE PROJECT IRR NEEDS TO BE ANALYZED INSTEAD OF THE TOTAL INVESTMENT ON THE PROJECT. IT WOULD BE APPROPRIATE TO COMPARE THE IRR OF THE COMPANY WITH PAST YEARS PERFORMANCE.</p> <p>6) THE MONITORING PARAMETERS DO NOT CONSIDER THE STEAM GENERATION, PRESSURE, TEMPERATURE AT COAL FIRED BOILER ALSO IT DOES NOT CONSIDER THE TOTAL COAL CONSUMPTION IN COAL BOILER AND THE SPONGE IRON PLANT. THIS GIVES LACK OF TRANSPARENCY IN MONITORING.</p> <p>7) IN PLACE OF COMPARISON OF COAL BASED POWER GENERATION COST WITH MAHARASHTRA ELECTRICITY BOARD, IT WILL BE BETTER TO COMPARE THE POWER GENERATION COST WITH THE COMPANY'S OWN COAL BASED BOILER</p>	