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a) Description of the project activity do not describe the correct present status, as what has been established and when that was established, what is actually proposed.

b) Investment barrier narrated in the PDD are not supported with the availability of washrey reject, coal, char, dolochar. The actual cost comparison is not provided between the WHRB and AFBC.

c) Technology barrier shown are not reported to be so effective in 500 TPD operating with washed coal. The plant located near to the port have good availability of imported coal with very high grade. Corrosiveness of flue gases, shutdown claims, INR 135 Million losses claimed are not evidenced with support.

Fully condensing turbine is also designed for the coal based power plant. How is this different not evidenced. The property of flue gases from coal boiler are not corrosive is also not evidence.

d) Prevailing practices given as barriers are also not evidenced.

e) Institutional barriers mentioned are not only for WHRB power it may be due to the coal power also. It is not evidenced.

f) WHRB technology is not well proven by this date, not evidenced, when to many companies in India have put up this. Is still the technology not proven.

g) Step-4 Common practice analysis states that the ASL adopted SL/RN technology of Lurgies as second pioneer which ensure stable flue gas quantity and quality and stable power generation. This claim contradict the barrier claimed at other points of PDD. The SL/RN project is was not set up for CDM purpose. Then does not se tup for CDM purpose. Then does not qualify for as barrier. Since the project with 500 TPD capacity sponge iron plant in Orissa, who have this technology have not faced nay technology barrier, thus can this be considered as technology barrier.

h) The PLF claimed to arrive at CER calculation shows that the project faces no barrier of any type. Hence in absence of any fuel requirement, with established technology. The project seems to be most economic. Hence is the baseline.

i) DOE to check if the project requires environment clearance from GOI.