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Att: CDM Executive Board

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Your ref.: Our ref.: Date:

CDM Ref 1151 KCHA/MLEH 17 October 2008

# Response to request for review KSPCL Waste Heat to Power project, India (1151)

Dear Members of the CDM Executive Board,

We refer to the requests for review raised by three Board members concerning DNV's request for issuance of CERs for project activity 1151 "KSPCL Waste Heat to Power project, India" and would like to provide the following initial response to the issues raised by the requests for review.

### Comment 1:

The DOE is requested to further clarify on its statement "that all four boilers were not in operation during the monitoring period under consideration..."(p.8 verification report), and if all four boilers were not in operation, how the DOE verified the source of electricity generation in this monitoring period.

## **DNV Response:**

DNV would like to clarify that the source of electricity generation is the waste heat boilers only. This has been confirmed on-site. There are no other steam sources in the project plant. As part of the project activity, four Waste Heat Recovery boilers (WHRB) s were to be installed in the project. During the monitoring period only three WHRBs were under operation and the other WHRBs was yet to be installed and hence not operational. This was also confirmed from the commissioning certificates of the boilers. Hence the steam generated from the three WHRBs catered to the steam turbine during this period. Thus the source of electricity generation is the WHRBs only. Since only three of the four boilers were operational in this period, DNV had stated that "all four boilers were not in operation during the monitoring period under consideration". We acknowledge that this sentence can be misunderstood.

#### Comment 2:

Clarification is required on whether there was any heat or energy source used for power generation other than the waste heat.

## **DNV Response:**

As explained in the response to comment 1, DNV re-iterates that there are no other heat or energy sources in the project plant other than the waste heat recovery boilers. This has been confirmed on-site.

We sincerely hope that the Board accepts our aforementioned explanations.

Yours faithfully for Det Norske Veritas Certification AS

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