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TÜV®

Our / Your Reference

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Request for Review

"Switching of fossil fuel from Naptha & Diesel to Biomass (agricultural residue) for 9 MW Power Generation Unit of M/s. My Home Power limited (MHPL) and Supply to APTRANSCO Grid." (0476)

Dear Sir/Madam,

Please find below the response of the project participant (My Home Power Ltd.) and the TÜV NORD JI/CDM Certification Program to the request for review for the above mentioned project no. 0476.

If you have any questions do not hesitate to contact us.

Yours sincerely,

TÜV NORD JI/CDM Certification Program

Rainer Winter

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Request for Review	
Issue raised by EB Members / DNA	"The monitoring report states that auxiliary power consumption has been calculated. The registered monitoring plan requires this parameter to be measured. Further explanation of this issue is required."
Response of project participant	Auxiliary Power Consumption is the difference between the Power generated and Power exported to Grid at the metering point. Both the generation and export readings are measured and therefore mentioned as 'measured' in the Registered PDD. However, the qualitative explanation of QC and QA procedures being undertaken (D4 – Page 23 of the Registered PDD), clearly states that the Auxiliary Power consumption is both measured and calculated. Though both generation and export meter readings are truly 'measured', the 'calculated' refers only to taking the arithmetic difference between the measured values. The measurement is continuous and monthly readings are archived in both electronic and paper as mentioned in the Monitoring Plan (MP) of the Registered PDD. Hence, the approach and the actual monitoring of the parameter has not been changed from the MP of the Registered PDD. Further the revisions as per the findings of CR 2.1 are incorporated in Page No. 11 of the revised second monitoring report (ver 03).
Response of DOE	Though the corresponding part in section D3 of the registered PDD (ver 2, 13 th March 2006) states that the parameter auxiliary consumption (Aux.01) is to be measured, the monitoring of the parameter has to consist of a calculation based on measurements (please refer section D4, ID Aux.01, registered PDD).
	The monitoring report submitted along with the request for issuance in fact states in section 6 in the corresponding Table (page 10) that the parameter Aux.01 has to be calculated. But the table in section 7 of the monitoring report again describes the monitoring as a mixture of calculation and measurements and specifies the measurement data which has to be collected (gross energy production and net export).
	The intended and actual monitoring of the parameter Aux.01 thus, has not changed since issuance of PDD. This could also be verified during on-site visit.
	To clarify this issue, the requests for review have lead to an additional clarification request (CR2.1) raised in revision 1 of the verification report. To close this CR, the monitoring report was modified to reflect the monitoring plan content correctly.
	If this information (incl. the revised monitoring report and verification report) is not sufficient to close the request for review, we appoint Mr Asim Kumar Jana as our contact person.
	Mr. Asim Kumar Jana TUV India Pvt. Ltd. 801, Raheja Plaza - I L.B.S. Marg. Ghatkopar (West) Mumbai - 400 086 India Phone: +91 22 56477074 Email: jana@tuv-nord.com