

For attention of Mr A Varga Tech. Director

SEETRU Ltd
Albion Dockside Works
Hanover Place
Bristol BS1 6UT

Witness of Seetru Safety Valve Test at Ferrybridge 24th September 2003
Order No P0008186 Contract SES/036450

Dear Andrew

1st October 2003

With regard to the safety valve test witnessed by my self at Ferrybridge Power station on the 24th September 2003 and review of the following documents:-

- Tru-test in situ testing procedure / method statement
- Calibration procedure
- Current calibration record
- Training plan for Seetru employees
- Training procedure

I am please to state that the test was satisfactory and fulfilled the requirements of Royal SunAlliance. I have also reviewed the Seetru procedures and documentation these are acceptable.

On-line safety valve testing is considered to be a useful and acceptable alternative to lifting the safety valve under set pressure conditions. It is therefore particularly appropriate for supplementary and interim examinations. On-line safety valve testing is not acceptable as a substitute for either the strip down of the valve and examination of the component parts at the time of the thorough examination or an accumulation test. The use of on-line safety valve testing for the permitted applications is subject to certain conditions including a check on the calibration of the test equipment and accurate measurement and recording of the seat dimensions.

I will ensure relevant Royal & SunAlliance staff are made aware that the Seetru method of safety valve testing is acceptable to establish the set point and lift of valves.

I trust this is satisfactory, should you have any queries please do not hesitate to contact me.

Yours Truly

Chris Briggs
Engineering consultancy

