## Invitation for review on technical paper - 18HX-0063. (2)

MyTechZone@sae.org

To

kv9903@yahoo.com

Nov 11 at 9:32 AM

Dear Venkateswarlu KAVATI, The following manuscript 18HX-0063 "Waste Heat Recovery System for a Turbo-Charged Diesel Generator at Full and Part-Load Operating Conditions Using Rankine and Organic Rankine Cycles" has been submitted to SAE International and is being considered for publication. Recognizing your expertise, I would be very grateful if you could review the manuscript and evaluate whether it is suitable for publication by SAE International.

High-quality reviews with detailed comments, requests, and suggestions are of fundamental importance to ensure quality of accepted papers. Your review therefore must include written information; completion of just the numerical evaluation questions is not acceptable.

If you would like to review this paper and can do so by 12/1/2017, please login to <a href="http://www.sae.org/mytechzone">http://www.sae.org/mytechzone</a>, select "My Review Invitations" and accept the review invitation. Once you complete your review, you are entitled to a reduced registration rate at the event for which this paper was reviewed (SAE International administered events only). Papers scored approved if modified with major revisions will be sent back to you for re-review and rescoring.

If you do not wish to review this paper, please login to <a href="http://www.sae.org/mytechzone">http://www.sae.org/mytechzone</a> and decline the review invitation. In this case I would be very appreciative of alternative reviewer suggestions. These can be emailed to my attention.

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Kimberly Inniger (724)772 4047 kimberly.inniger@sae.org

Sincerely,

Ronald Semel Co-Chairman SAE HX103

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