## Comment No. 1

From: Mayur Karmarkar [mailto:mayur.karmarkar@copperalliance.asia]
Sent: Friday, February 19, 2016 8:49 PM
To: vn-pdd-pi@jcm.go.jp
Subject: Public input(Project) VN004

Ref No.: VN004

Title: Introduction of amorphous high efficiency transformers in power distribution systems in the southern part of Viet Nam

Name: Mayur Karmarkar Affiliated Organization: ICA, Asia E-mail: mayurkarmarkar@copperalliance.asia Country: India Part of the document (A/B/C/etc): B Application of an approved methodology (ies) Page of the document: B2 Page 4 of 10 Input on the page: Criteria 3 – As the period of the project is for 18 years, there could be chances of transformer failures, disturbing core even during rewinding. This may change transformer losses, so propose to discount CO2 emission savings for repaired transformers for remaining period of the project. Propose to discount emission reductions of 10% (As per tolerance limits specified in IEC60076 standard).

For any further clarifications, please don't hesitate to contact us. Regards, Mayur