## Dear Sir/Madam,

Pls note that failure to validate KYC of clients where Email/Mobile validation is failed will result in deactivation of trading code w.e.f. 2<sup>nd</sup> Sep, 2023 and freezing of demat accounts on 06th Sep, 2023.

## Link to validate KYC:

KRA Agency	Link to validate Email/Mobile	Parameters
CVL	https://validate.cvlindia.com/CVLKRAVerification_V1/	Insert PAN and then check mobile and email validate through OTP
CAMS	https://www.camskra.com/PanDetailsUpdate.aspx	Insert PAN and then select Update Email/Update Mobile and validate through OTP.
NDML	https://kra.ndml.in/ClientInitiatedKYC-webApp/#/ClientinitiatedKYC	Insert PAN number and then validate Email/Mobile through OTP.
KARVY	https://www.karvykra.com/KYC Validation/Default.aspx	Insert PAN number and then validate Email/Mobile through OTP.
DOTEX	https://www.psekra.com/	Insert PAN number and click on search button and KYC details will be displayed on screen so if KYC status showing as KYC Validated then ignore but if KYC status is KYC REGISTERED then click on validation link and follow the process to validate Email/Mobile.

Once Email/Mobile validation is done successfully then through below link you can check updated status of KRA and status should be "KRA VALIDATED"

https://www.cvlkra.com/ - Click on KYC Inquiry and insert PAN to check status of KRA

## Note:

- While doing validation through above link if Email/Mobile is changed and same is not updated in DP/Trading records then request you to visit our REKYC link <a href="https://onlinekyc.sushilfinance.com/Sushil/rekyc/diy">https://onlinekyc.sushilfinance.com/Sushil/rekyc/diy</a> and update the Email/Mobile.
- If email/mobile is already updated in DP/trading and same is not reflecting in KRA link then request you to fill up enclosed **Modification form and send us** duly signed physical form (by all holder) with IPV to our office address and once we receive physical form we will process the same.

If you need any clarification, call us on 022-40778029\52\73.

Regards,

## **SUSHIL FINANCE**