On behalf of Active Denies Mediand Erifs Limited (ADM) places find below an application to vary the entiring Environmental Normit Ref OPERING below for its Erifs Of Works size.

Places note that we have attempted to such

## The variation application fines are too large to be able to send by a mail and are provided at the following link (this will expire on Finday 35<sup>th</sup> June 2021). We have included the following documents as part of the variation applications: Completed application forms, A.C., CL and F1; Supporting from the combinent with applications provided in the combined of the provided AD in the Complete AD in the Comp

A recomment less on traces in process principles de l'accident (All Del Marchaut feet de 11,460 De basen paid by MASS transfer (MAI PSCAPPMONESSI) on the 8<sup>th</sup> have 2021, this should have been received on 10<sup>th</sup> have 2021.
If possible, we request that you include requell in my correspondence about this specification, in addition to the identified contact.
If there are any queries or you require an updated file othering this, please do not health to contact me at glassessificame con-

This end and any list assembled with 2 as confidenced it a for the removal endiquent any. If you have necked free small in every places until it you are not the removal endiquent, you must not disclosed, destinate, copy print; or all or disclosed, and you was expressed by an indicated with the second supplies. Considerable or the control and an indicated and the second production of the second above section of the SSSS or approach, so that control and the second production of the SSSS or an indicated and the SSSS or an indicated and the second production of the SSSS or an indicated and the second production of the SSSS or an indicated and the SSSS or an indicated an indicated an indicated and the second production of the SSSS or an indicated and the SSSS or an indicate and the SSSS or an indicated and the SSSSS or an indicated and the SSSSSS or an indicated and the SSSSSSSSS or an indicate