5.1.2e @rivm.nl] To: From: Wed 3/10/2021 3:12:59 PM Sent: Subject: FW: [EVA Global: Contact-partners] Industrial platform Wed 3/10/2021 3:12:59 PM Received: MTA Plateforme EVA 2021.docx ATT00001.txt Hoi, Is dit de MTA die we nu gebruiken? Ik ben even in de war nu... **Gr** 5.1.2e @lists.european-virus-archive.com> On Behalf Of 5.1.2e via Contact-From: Contact-partners < partners Sent: woensdag 10 maart 2021 15:52 @lists.european-virus-archive.com To: 5.1.2e 5.1.2e @univ-amu.fr> Subject: [EVA Global: Contact-partners] Industrial platform Dear all. Some of you have noticed it already: our Industrial Platform is live on the website! https://www.european-virus-archive.com/our-industrial-platform This space contains specific information for our industrial end-users, gives access to our catalogue, of course, and provides them with the opportunity to discuss with us their integration to the EVA industrial platform. One important tool in this interaction with industries, is the EVA MTA platform we have been working on (attached). This MTA is specifically designed for 3 uses that we observed were of interest to industries: validation of vaccines, antivirals screening, and validation of diagnostics tests. For those applications, no EVA product would remain in the final commercial product that could potentially be released on the market. This legal document therefore simplifies the access to our resources for those uses, while protecting our rights as EVA partners. I encourage you to use it for every industrial orders you might get that could fit in those categories of usage. This MTA is already being used by some EVA partners involved in the SARS-CoV-2 outbreak response. Let us know if you or your legal department have any questions. This work is a joined effort in WP4 between Unibas (thank you 5.1.2e INRAE (thank you 5.1.2e DSMZ (thank you 5.1.2e and AMU (thanks 5.1.2e and the Protis Valor legal team). Kind regards European Virus Archive GLOBAL (EVA-G) 5.1.2e Office:

Mobile: +

Unite des Virus Emergents (UVF)

Aix-Marseille Universite-IRD 190-INSERM 1207-IRBA IHU Infection, 19-21 Bd Jean Moulin, 13005 MARSEILLE, France

