

Re: 33t UN/CEFACT Smart container project

John Sullivan - M1EB

to:

Lance THOMPSON 18-09-17 01:16 PM

Hide Details

From: John Sullivan - M1EB < john.j.sullivan@gsa.gov>
To: Lance THOMPSON < Lance.THOMPSON@unece.org>

History: This message has been forwarded.

I never got any feedback on this from Lou, or Sue.

As I mentioned, seems to be a worthwhile project, and I'll throw my support for it. That said, it does need the broader context

John J Sullivan, Director, OGP Information Management Resources Division (202) 501 1983

On Aug 16, 2017 8:41 AM, "Lance THOMPSON" < <u>Lance.THOMPSON@unece.org</u>> wrote: Hi John,

Have you had the opportunity to give any thought to the below project?

We would greatly appreciate US HoD support in order to launch the project, if that is possible.

Thanks very much in advance for your consideration.

Have a good day.

Lance



Mr. Lance THOMPSON

Chief, UN/CEFACT Support Unit

Economic Cooperation and Trade Division

United Nations Economic Commission for Europe

Email: lance.thompson@unece.org

Tel: +41 (0) 22 917 12 98

Office S-446
Palais des Nations

8-14 avenue de la Paix

CH - 1211 Geneva 10, Switzerland

skype id: dr-lance

From: Lance THOMPSON/UNECE/GVA/UNO

To: john.j.sullivan@gsa.gov
Date: 02-08-17 03:47 PM

Subject: 33t UN/CEFACT Smart container project

Hi John,

Very good talking with you this afternoon. Thanks for taking the time.

As discussed, I believe that the following project on Smart Containers would be of interest to the US and

we would appreciate your consideration in supporting thie project officially as US HoD.

https://uncefact.unece.org/display/uncefactpublic/Smart+Containers

Thanks very much in advance for your consideration. Best regards, Lance



Mr. Lance THOMPSON

Chief, UN/CEFACT Support Unit
Economic Cooperation and Trade Division
United Nations Economic Commission for Europe

Email: lance.thompson@unece.org

Tel: +41 (0) 22 917 12 98

Office S-446
Palais des Nations
8-14 avenue de la Paix

CH - 1211 Geneva 10, Switzerland

skype id: dr-lance