Technical Questions.

1. Can we use API endpoints below to create the **actual** part subscription alert? We want to use the below link for phase 1 (In Phase II – We will create automation in our IT department).
2. We have documented the below steps to our procurement team to create the actual part subscription
3. **Navigate to** [**https://api-portal.ti.com/inventory-subscription-push-api#/InventorySubscriptions/upsertSubscription**](https://api-portal.ti.com/inventory-subscription-push-api#/InventorySubscriptions/upsertSubscription)
4. **Authorize.**

**Graphical user interface, text, application

Description automatically generated**

1. Validate Authorization.

Graphical user interface, text, application, email

Description automatically generated

1. Navigate to subscription API.

Graphical user interface, text, application, email

Description automatically generated

1. Execute the api.

Graphical user interface, text, application

Description automatically generated

And check the response message.

Graphical user interface, text

Description automatically generated

Question: Can we use this process to create the Alert for a given part(for an actual part, not a test part) via TI API?

**Note:** Our IT teams are also working on the IT automation to invoke these APIs from the Ciena applications, but until that time, we want to use the short-term solution as attached.