

# Electricity Demand Response Forecast and Notification

NUS-ISS Master of Technology (Intelligent Systems)

---



## Installation Guide

Full Name	Student ID	Email
Harry Chan	A0213530X	e0508631@u.nus.edu
Chong Keng Han	A0213547H	e0508648@u.nus.edu
Wen Cheng	A0213572L	e0508673@u.nus.edu
Sivasankaran Balakrishnan	A0065970X	e0507972@u.nus.edu

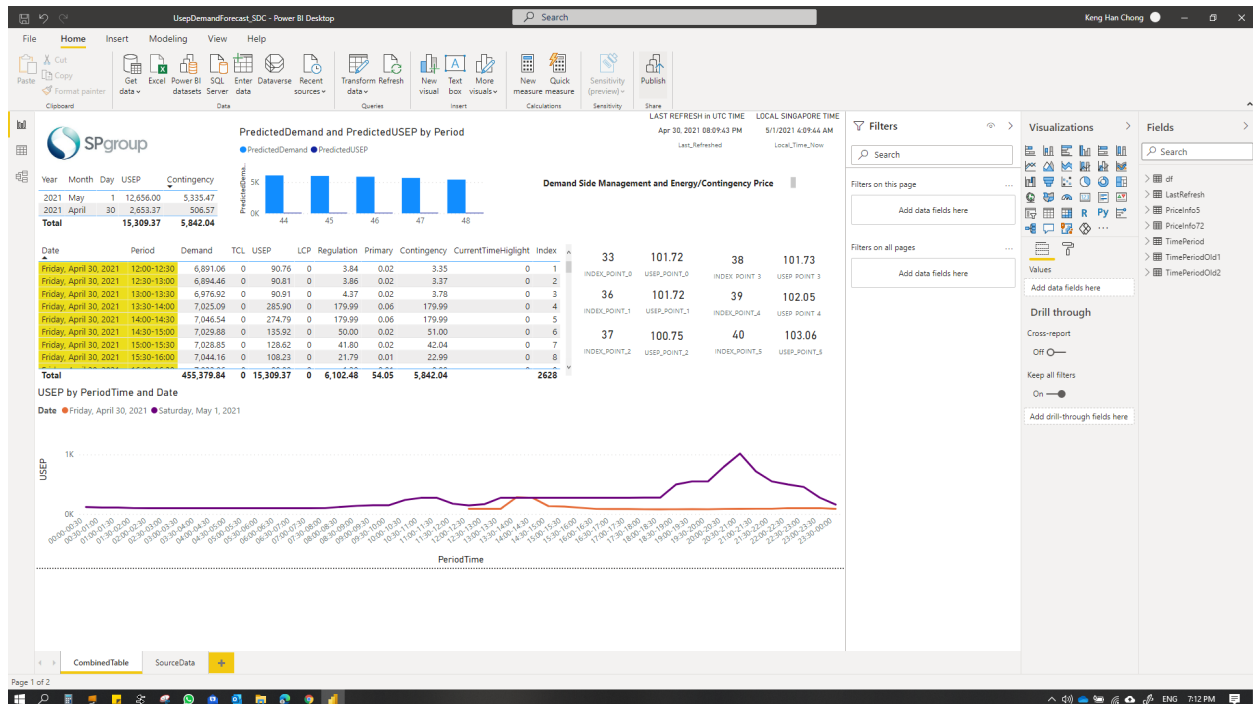
---

---

<b>1. Publish Power BI PBIX file</b>	<b>3</b>
<b>2. Create the USEP Price Tiles in the Power BI Dashboard</b>	<b>3</b>
<b>3. Open up the Power BI Dashboard</b>	<b>4</b>
<b>4. Create Alerts in Power BI Dashboard for Each Tile</b>	<b>4</b>
<b>5. Create Flows in Power Automate to generate Outlook Email Based on Power BI Data Alert</b>	<b>6</b>
<b>6. Create the Power Automate Flow for Telegram Bot notifications</b>	<b>10</b>
<b>7. Configure Power BI Gateway to schedule refresh for published Power BI data dashboards.</b>	<b>11</b>
<b>8. Python setup for Power BI</b>	<b>13</b>

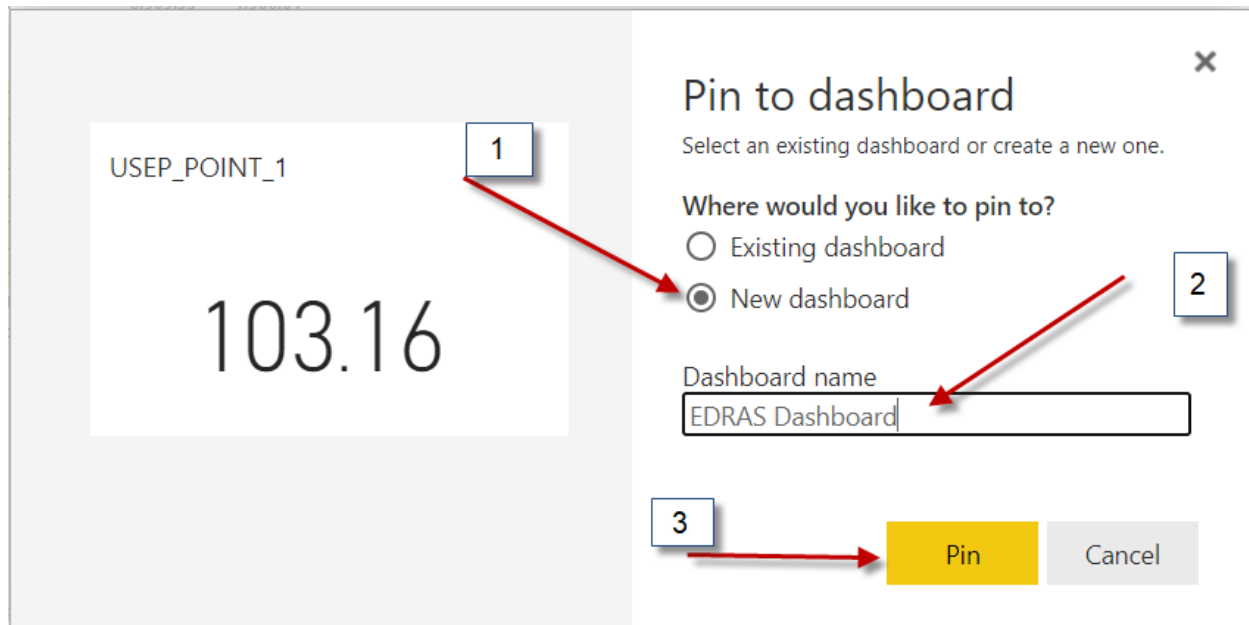
# 1. Publish Power BI PBIX file

Publish the pbix file into Power BI Cloud. Note: you need to have a valid Power BI account to do this, it can be a demo account if you don't have the paid license. You can publish it to your own personal workspace.



# 2. Create the USEP Price Tiles in the Power BI Dashboard

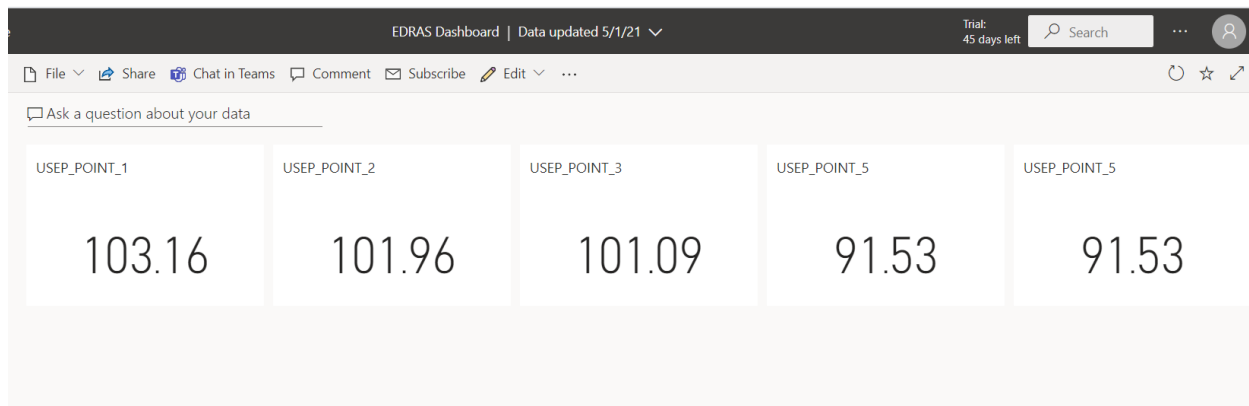
Open the Power BI Report in the Power BI cloud website and pin 5 visuals: USEP\_POINT\_1, USEP\_POINT\_2, USEP\_POINT\_3, USEP\_POINT\_4 and USEP\_POINT\_5 into a newly created Power BI Dashboard. Let's say we name it as EDRAS Dashboard



Repeat the above steps for USEP\_POINT\_2 to USEP\_POINT\_5

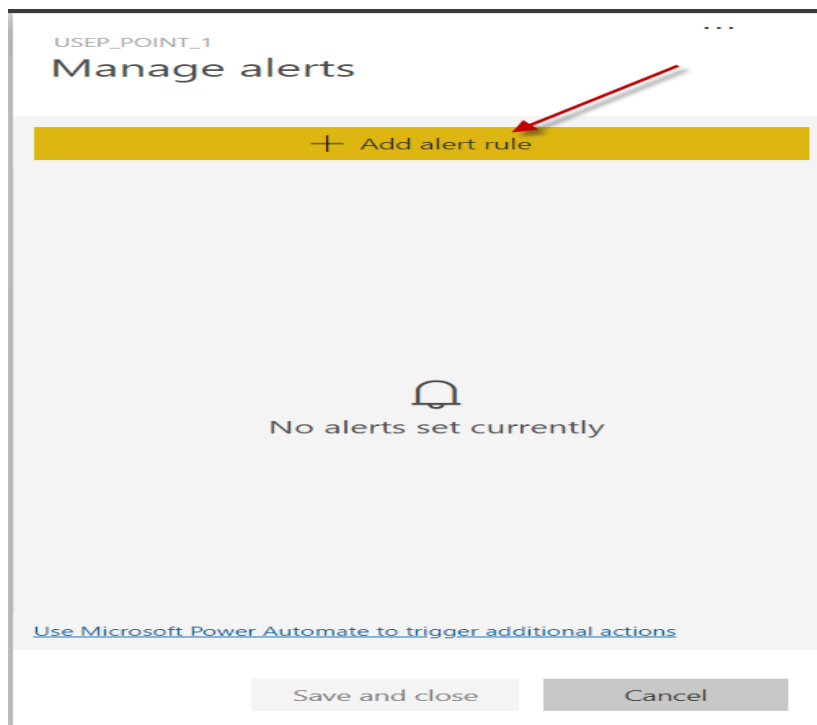
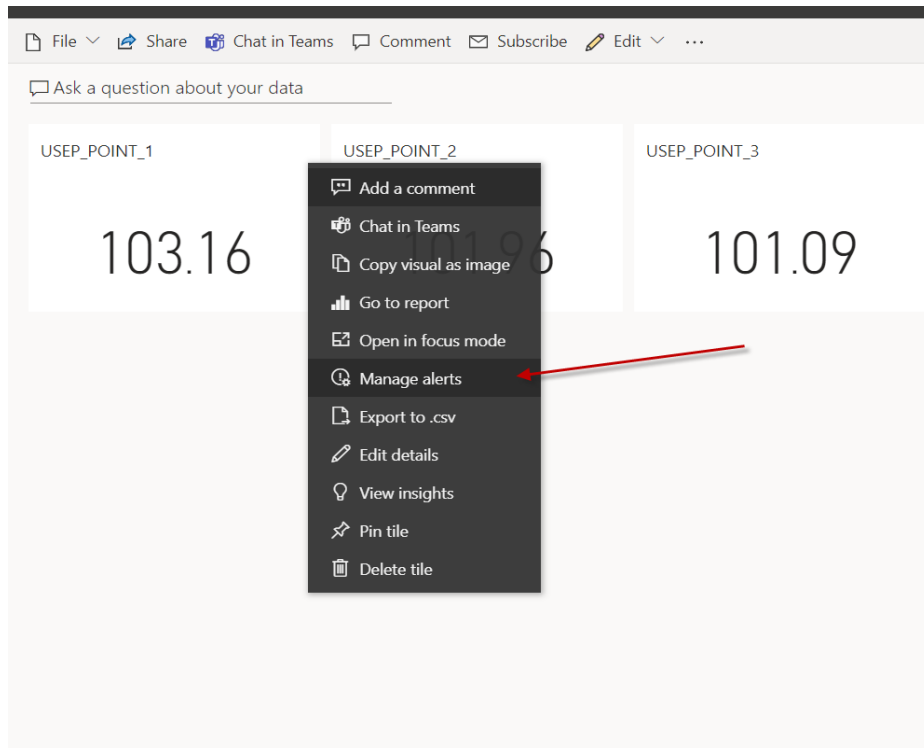
### 3. Open up the Power BI Dashboard

Make sure it shows the USEP\_POINT\_1 till USEP\_POINT\_5



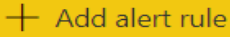
### 4. Create Alerts in Power BI Dashboard for Each Tile

From the Power BI Dashboard, create alert for each tile (USEP\_POINT\_1 to USEP\_POINT\_5)




USEP\_POINT\_1

## Manage alerts



Set alerts rule for

USEP\_POINT\_1

Condition	Threshold
Above 	90

Maximum notification frequency

☐ At most every 24 hours

☒ At most once an hour

Alerts are only sent if your data changes.

By default, you'll receive notifications on the service in the notification center.

☒ Send me email, too

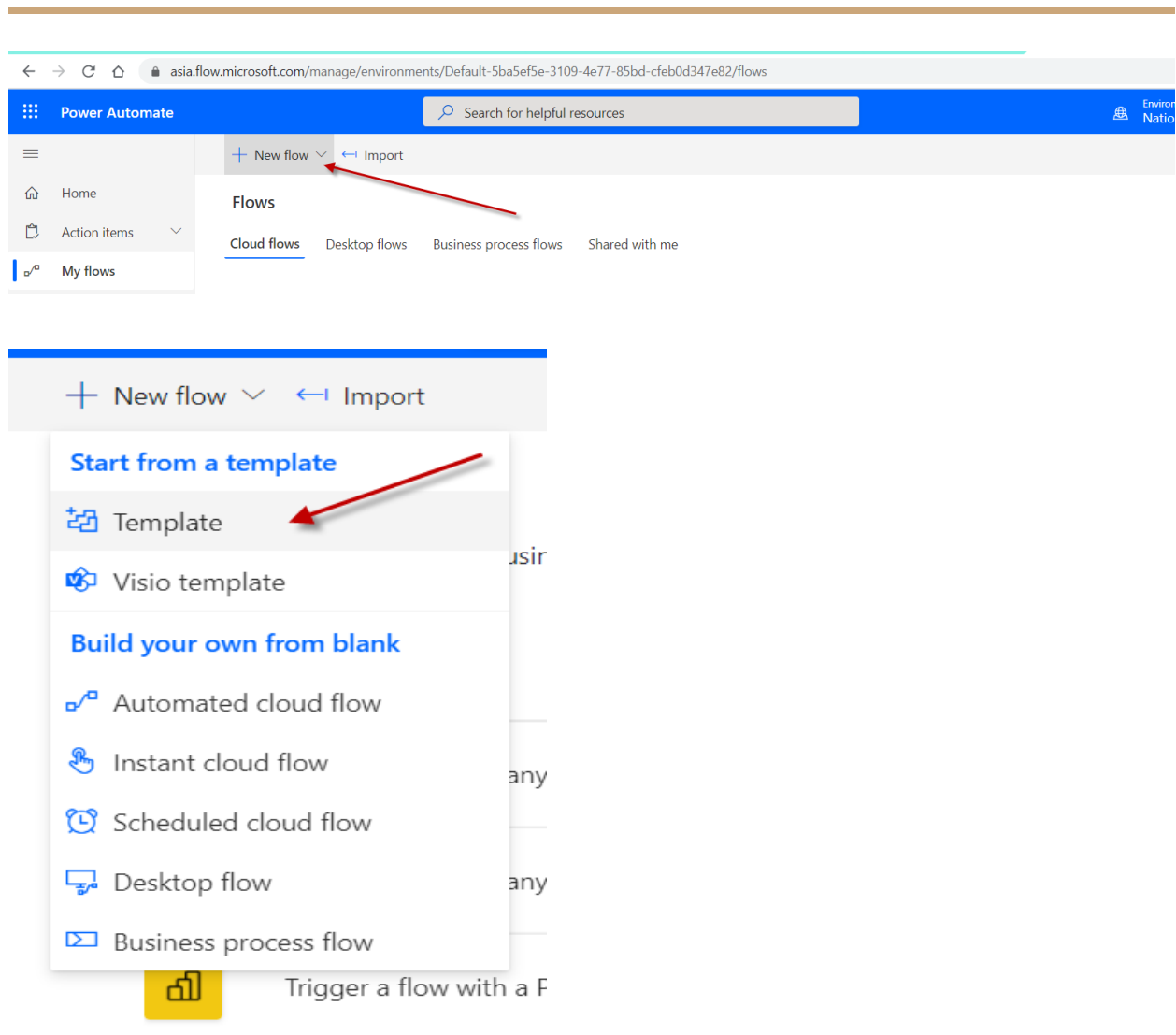
[Use Microsoft Power Automate to trigger additional actions](#)

Save and close

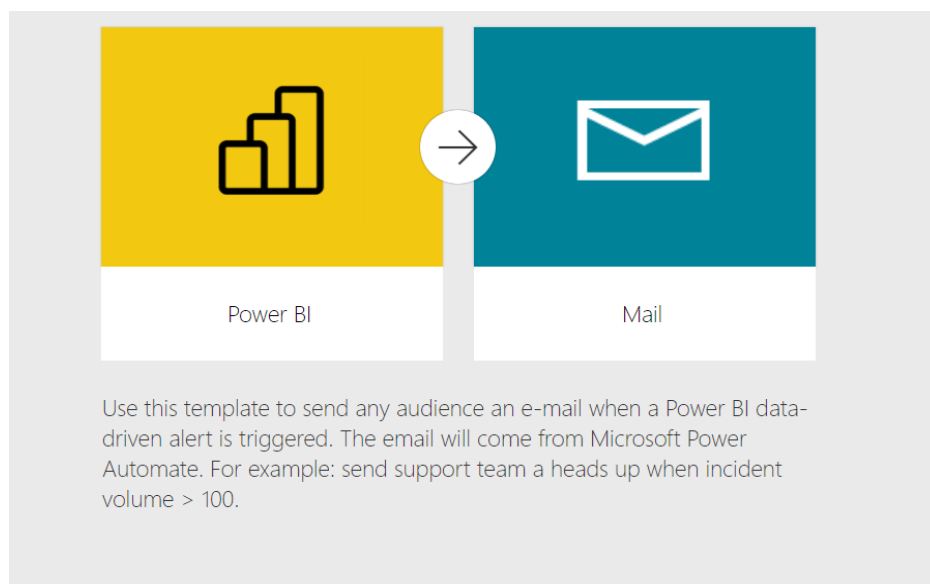
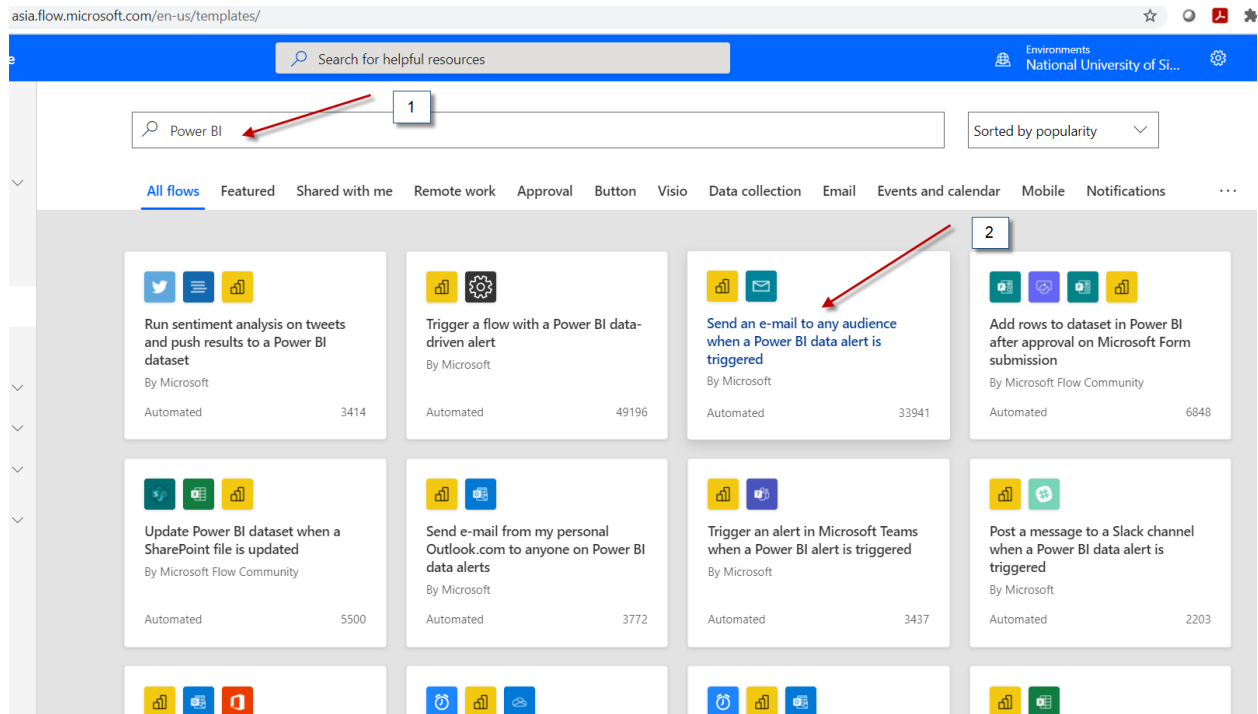
Cancel

## 5. Create Flows in Power Automate to generate Outlook Email Based on Power BI Data Alert



For each data alert that we created in Power BI Dashboard, we need to create the corresponding Power Automate Flow. To do this we need to sign-in into Power Automate (flow.microsoft.com)



Type "Power BI" in your template search then select "Send an email to any audience when a power bi data alert is triggered"



This flow will connect to:

	Power BI	e0508631@u.nus.edu	✓	...
	Mail	Mail	✓	...

Continue



Select the Power BI alert one by one for each flow (i.e. first flow is for USEP\_POINT\_1 only)

ia.flow.microsoft.com/manage/environments/Default-5ba5ef5e-3109-4e77-85bd-cfeb0d347e82/flows/new?gallery=public&template=37949735968746efa0defc14af94ab068&connecti...

Search for helpful resources

Environments  
National University

Send an e-mail to any audience when a Power BI data alert is triggered

Save

**When a data driven alert is triggered (Preview)**

\* Alert Id

The alert id to track.

Alert for USEP\_POINT\_1

Alert for USEP\_POINT\_2

Alert for USEP\_POINT\_3

Alert for USEP\_POINT\_5

Alert for USEP\_POINT\_5

Enter custom value

Alert title x triggered

\* To

\* Subject

\* Body

<p><strong>Tile value:</strong> Tile value x </big></strong></p>

<ul><li><strong>Alert threshold</strong>: Alert threshold x </li>

<li><strong>Go to report</strong>: <a href=" Tile URL x ">

Tile URL x </a></li></ul>

Show advanced options

+ New step

Save

Choose the destination email and customize your email message accordingly. For example since USEP\_POINT\_1 will happen 1.5 hours from now then you can put the message such as "Hi, the USEP Price 1.5 hours from now is estimated to be xxx which is higher than the threshold level set in the trigger"

When a data driven alert is triggered (Preview)

\* Alert Id: Alert for USEP\_POINT\_1

+ Send an email

\* To: e0508631  
Harry Chan  
e0508631@u.nus.edu

\* Subject:

\* Body:

```
<p><strong>Tile value:</strong> <big></big></strong></p>
<ul><li><strong>Alert threshold</strong>: </li>
<li><strong>Go to report</strong>: <a href=" " >
</a></li></ul>
```

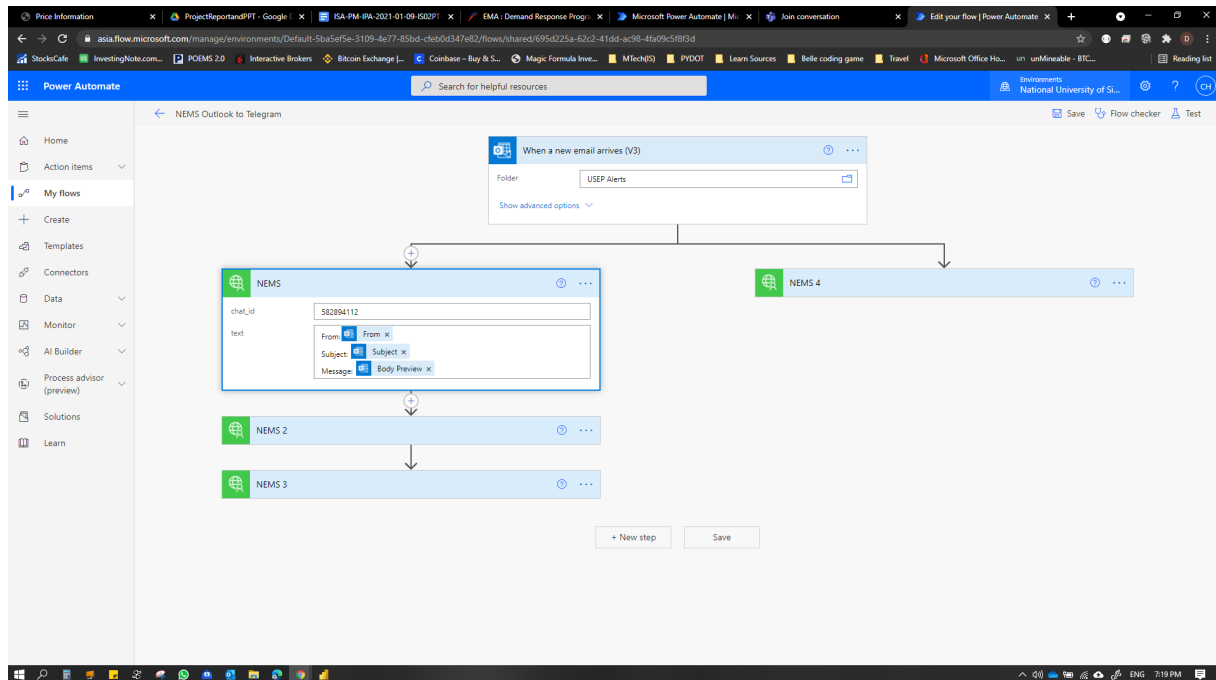
Show advanced options

+ New step Save

## 6. Create the Power Automate Flow for Telegram Bot notifications

Open the Power Automate Flow and configure the corresponding USEP alerts to the designated Telegram account. The telegram account ID is to be retrieved with the following command. <https://api.telegram.org/bot932405442:AAHf-fHe4fKtQ-0GBDJ1cV4Sx4M0o9xDyug/getUpdates>

From that data you need to save you chat id ("chat":{"id":389539168"....) as this is the id of your chat that we will use to send notifications from outlook



## 7. Configure Power BI Gateway to schedule refresh for published Power BI data dashboards.

In Power BI, go to “My Workspace” or other workspace where you published your Power BI Report previously. Then select the data set’s settings, and configure an on-prem gateway. This on-prem gateway will act as the link between external data source (in our case it is the EMC website) with the Power BI Cloud.

With a on-premise gateway configured, the scheduled refresh for the respective data alerts will be activated.

Price Information | ProjectReportandPPT - Google | ISA-PM-PA-2021-01-09-ISO2P | EMA | Demand Response Progr | Microsoft Power Automate | M... | Join conversation | Power BI

app.powerbi.com/groups/me/settings/datasets/c2b7d0c1-3dd6-4265-9acc-c6e9fa2f4139

StockCafe | InvestingNote.com... | POEMS 2.0 | Interactive Brokers | Bitcoin Exchange | Coinbase - Buy & S... | Magic Formula Inve... | MTech(S) | PYDOT | Learn Sources | Belle coding game | Travel | Microsoft Office Ho... | unMineable - BTC...

Power BI My workspace

Home | Favorites | Recent | Create | Datasets | Apps | Shared with me | Learn | Workspaces | My workspace | Dashboards | USEP\_DATA\_ALERTS | Reports | Day 3 Demo Power BI C | UseDemandForecast\_ | Workbooks | You have no workbooks | Datasets | Day 3 Demo Power BI C | UseDemandForecast\_ | Get data

General | Alerts | Subscriptions | Dashboards | **Datasets** | Workbooks

Day 3 Demo Power BI Contoso Sales

UseDemandForecast\_SDC

### Settings for UseDemandForecast\_SDC

⚠ Last refresh failed: Thu Apr 29 2021 16:16:02 GMT+0800 (Singapore Standard Time)  
Your data gateway is offline or couldn't be reached. [Show details](#)

Next refresh: Sun May 02 2021 09:00:00 GMT+0800 (Singapore Standard Time)  
[Refresh history](#)

Gateway connection

To use a data gateway, make sure the computer is online and the data source is added in [Manage Gateways](#). If you're using an On-premises data gateway (standard mode), please select the corresponding data sources and then click apply.

Use an On-premises or VNet data gateway

☒ On

Gateway	Department	Contact information	Status	Actions
NEMS Gateway		e0508648@u.nus.edu	Gateway or datasources not reachable	

Data sources included in this dataset:

Web(url:"https://www.emcsg.com/marketdata/priceinfor mation")	Maps to:
	New data source

[Apply](#) [Discard](#)

►Data source credentials

►Parameters

►Scheduled refresh

►Q&A

►Featured Q&A questions

►Endorsement

Task: 37 days left

ENG 7:16 PM

Price Information | ProjectReportandPPT - Google | ISA-PM-PA-2021-01-09-ISO2P | EMA | Demand Response Progr | Microsoft Power Automate | M... | Join conversation | Power BI

app.powerbi.com/groups/me/settings/datasets/c2b7d0c1-3dd6-4265-9acc-c6e9fa2f4139

StockCafe | InvestingNote.com... | POEMS 2.0 | Interactive Brokers | Bitcoin Exchange | Coinbase - Buy & S... | Magic Formula Inve... | MTech(S) | PYDOT | Learn Sources | Belle coding game | Travel | Microsoft Office Ho... | unMineable - BTC...

Power BI My workspace

Home | Favorites | Recent | Create | Datasets | Apps | Shared with me | Learn | Workspaces | My workspace | Dashboards | USEP\_DATA\_ALERTS | Reports | Day 3 Demo Power BI C | UseDemandForecast\_ | Workbooks | You have no workbooks | Datasets | Day 3 Demo Power BI C | UseDemandForecast\_ | Get data

General | Alerts | Subscriptions | Dashboards | **Datasets** | Workbooks

Day 3 Demo Power BI Contoso Sales

UseDemandForecast\_SDC

### Settings for UseDemandForecast\_SDC

►Data source credentials

►Parameters

►Scheduled refresh

Keep your data up to date

☒ On

Refresh frequency

Daily

Time zone

(UTC+08:00) Kuala Lumpur, Singapore

Time

9:00 AM X

10:00 AM X

11:00 AM X

12:00 PM X

1:00 PM X

2:00 PM X

3:00 PM X

4:00 PM X

Send refresh failure notifications to

☒ Dataset owner

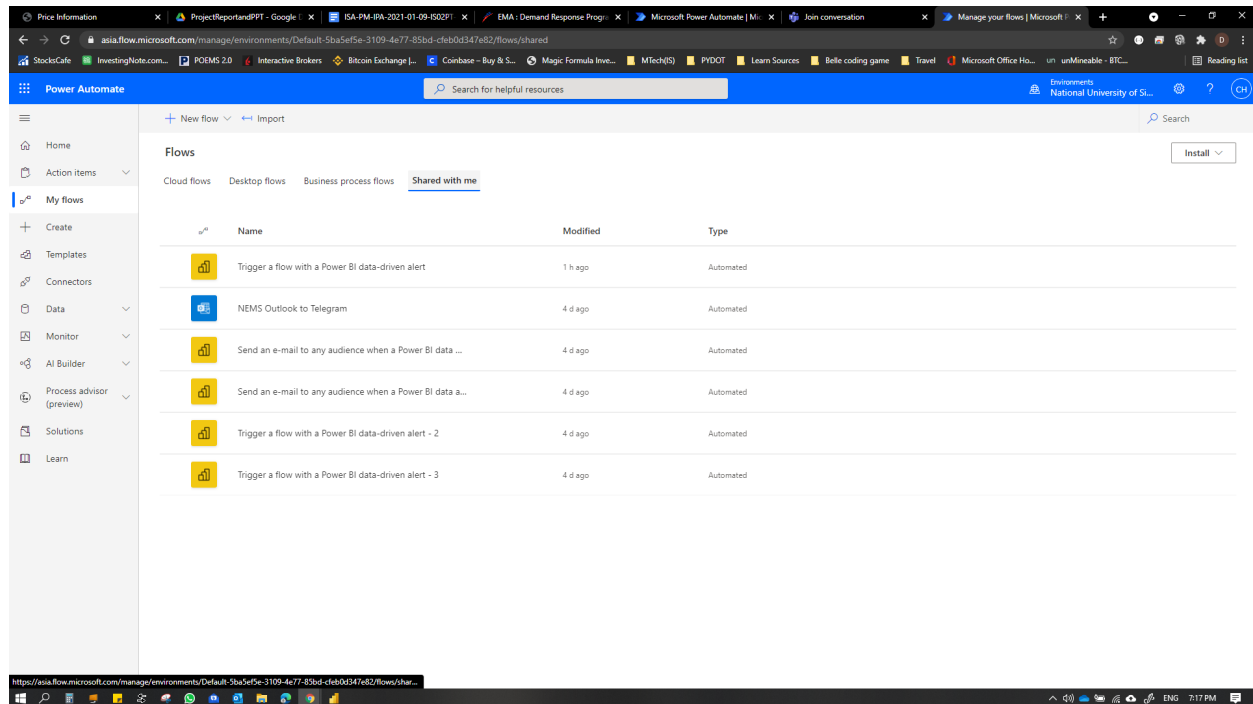
☐ These contacts:

Enter email addresses

[Apply](#) [Discard](#)

Task: 37 days left

ENG 7:16 PM



## 8. Python setup for Power BI

In order to use Python in the Power BI, please install Python 3 from <https://www.python.org/downloads/> we recommend to not use Python with Anaconda and instead please install Python to the local system.

Please place the DemandForecastData.xlsx file into the root folder of D drive, if not applicable, please open the script get\_uesp.py and change the variable 'filename' to the corresponding file path of the data file.

Also for Windows users please make sure that there is no spacing in the user folder in C drive, for example: 'C:\Users\JackChan' instead of 'C:\Users\Jack Chan' otherwise the TagUI will run into error.

---

Please install below packages with the Python:

```
pip install pandas
```

```
pip install matplotlib
```

```
pip install openpyxl
```

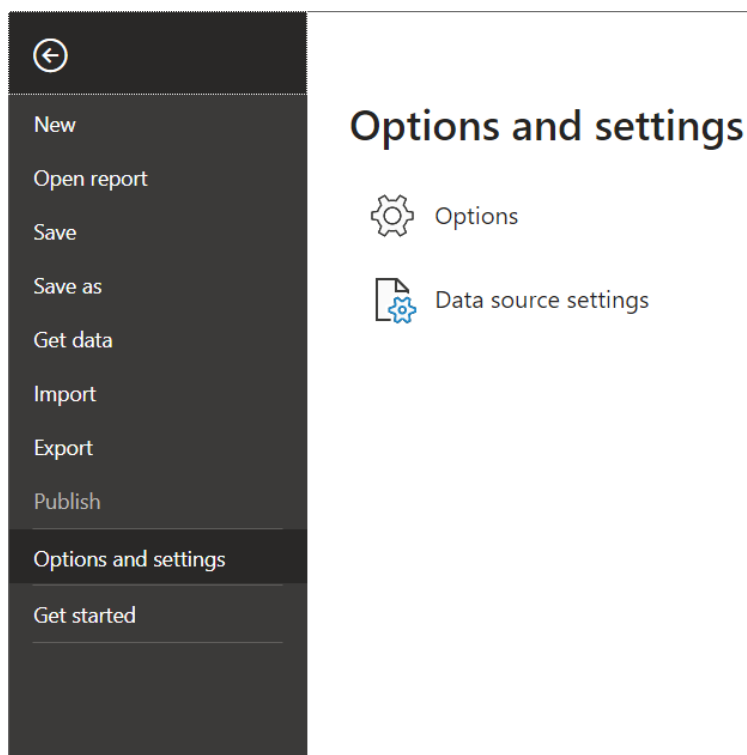
```
pip install -U scikit-learn
```

```
pip install statsmodels
```

```
pip install xlrd
```

```
pip install rpa
```

Then in the Power BI, go to File, click on Options and settings and then click Options



Go to Python scripting, set the Python home directory to your Python path and click OK.

