**Cloud Based Real-time Analytical Monitoring of Photovoltaic Systems**

Meeting Minutes

|  |  |
| --- | --- |
| Meeting Date: | 27/02/2018 |
| Meeting Location: | Meeting Location: NUS-ISS |
| Recorded By: | Kaung Myat Bo |

# 1 ATTENDANCE

Kaung Myat Bo

Treza

William

Bala

# 2 MEETING START

Meeting Schedule Start: 5:30 PM

Meeting Actual Start: 5:30 PM

# 3 AGENDA

* Questions for URS
  + Need to clarify with the client - KM
    1. There are huge gaps in the requirement and we must get to the next level of details on the requirement.
    2. What are the parameters in data sent by all devices, at least which will be used for System User Graphs
    3. What is the size of each data sent by a device
    4. Based on the provided device parameters, what types of graph will be needed for System Users?
    5. Can device send data to AWSIoT yet?
    6. If device can send data to AWSIoT, what data format will be used for transmitting data from device to AWSIoT? Comma separated String data is recommended.
    7. Any other questions will be consolidated and shared on Sharepoint folder.
* Have to make appointment with client.
  + Bala once again volunteered to meet up with the client as currently the URS is being primarily written and documented by him
* Testing AWS Service
  + Need to test AppSync for data synchronization. William will start testing on coming Monday (7/5/18).
* Treza will write some technical challenges and share on Sharepoint folder.
* KM and Treza will start working on Design Modelling.
* Bala will see the task of doc in MPP and give feedback to KM.

# 4 MEETING END

Meeting Schedule End: 7:00 PM

Meeting Actual End: 6:30 PM