

GREENDC

PMB Meeting
TURKSAT, March 28 - 29, 2017

Project Meeting Agenda

Workpackage: WP5 – Project Management

Authors: Habin Lee, (Brunel University London)

Status: Draft

Date: 22/03/2019

Version: 0.8

Classification:

Disclaimer:

The GREENDC project is co-funded by the European Commission under the H2020 Programme. This document reflects only authors' views. EC is not liable for any use that may be done of the information contained therein.

1 Introduction

The GREENDC PMB meeting takes place at TURKSAT in Izmir Turkey on Mar 27-28, 2019.

The main objectives of the meeting are:

- To review secondments activities
- To review dissemination activities
- To define detailed architecture and components of GREENDC DSS v2.0
- To check the planned milestones

2 Meeting Participants

UBRUN: Habin Lee, Changwoo Suh

GTU: Hakan Hocaoglu, Tuba Gozel and more

DAVID: Nedko Nedkov, Stanimir Yovchev, Nikolay Kolev

LKKE: Kimberly Kim, Youngseok Choi, Mohammed Bahja (online)

TURKSAT: Ahmet Zoir Abdurahman, Emre Deniz, Kaan Uzuner

3 Agenda

Thursday, March 28th, 2019

09:30-10:00	Arrival – Coffee	
10:00-10:15	Welcome	TURKSAT
10:15-10:30	Round Table Introduction	ALL
10:30-11:00	WP2 – Review the current implementation of DSS	GTU (Hakan)
	<ul style="list-style-type: none"> • T2.5 Integration and Improvement 	
11:00 – 11:30	WP2 – Simulation	LKKE, UBRUN
	<ul style="list-style-type: none"> • Planned Simulator implementation (LKKE) • Input, process, and output of the simulator (LKKE, UBRUN) • Simulation Parameters tuning (UBRUN) 	
11:30 – 12:00	WP2 – Estimation and Optimisation	GTU
	<ul style="list-style-type: none"> • Planned Estimation implementation • Planned Optimisation algorithms implementation (~M40) • Input, process, and output of the estimation and optimisation 	
12:00 -13:30	Lunch	
13:30-15:30	WP2 – Data Layer	TURKSAT
	<ul style="list-style-type: none"> • API implementation structure <ul style="list-style-type: none"> ◦ Systematic check method of the value (e.g., total power consumption) • API server outputs: types of devices and consumptions 	

- Specifications of reported devices
- Specifications of reported consumptions
- Optimisation of historical API results

15:30 -16:00 Coffee Break

16:00-17:30 WP2 – GREENDC DSS v2 integration DAVID

- Overview of GREENDC DSS v2 (DAVID)
 - DSS v2 will be delivered till M40
 - DSS v2 feedback report will be done till M34
- Monitoring UI of DSS v2
- Simulation UI of DSS v2
- Estimation UI of DSS v2
- Optimisation UI of DSS v2
- Implement “Help” and “Tips”
- User ACL

17:30 – 18:00 Sum up UBRUN (Habin)

- Finalised DSS v2
- Finalised modules in DSS v2
- Finalised

19:00 Social dinner ALL

Friday, March 29th, 2019

09:30 Arrival

09:30 – 10:00 WP3 – Knowledge transfer and training

- T3.2 Energy demand modelling and load balancing knowledge transfer (M14-M33) **TURKSAT**
- T3.5 Web based user interface training (M15 – M40)
- T3.6 GREENDC DSS training (M21-M44)

10:00 – 10:30 WP4 – Dissemination and exploitation

- GREENDC web site – DAVID
- Special track – UBRUN (T4.2) **DAVID**
- Publications – GTU, UBRUN (T4.3)
- Professional events – DAVID
- Outreach – TURKSAT
 - Summer school (T4.5, M1-M39)

10:30 – 11:00 WP1 – GREENDC DSS v2 feedback

- T1.5 GREENDC DSS v2 feedback (TURKSAT, DAVID) **UBRUN**
 - D1.2 GREENDC Feedback report (M34)
- T1.6 Field trial of GREENDC v2.0 (UBRUN, GTU)
 - D1.3 Field Trial of GREENDC (M45)

11:00-12:00	WP5 – Project Management <ul style="list-style-type: none">• Consortium agreement• Review of secondment activities• Review of deliverables and milestones	UBRUN (Habin)
12:00 – 12:30	Sum up <ul style="list-style-type: none">• *	UBRUN (Habin)
00:00	Networking excursion	ALL