

User's Guide SICES SI.MO.NE APP

Summary

1.	Introduction.....	4
1.1	Introduction.....	4
1.2	Prerequisites.....	4
2.	Installation.....	4
2.1	Some ways to install App.....	4
2.2	Notes	4
3.	First use.....	5
3.1	Requisites.....	5
4.	Plants.....	7
4.1	Plants list	7
4.2	Plant's data	8
4.3	Energy Charts.....	9
4.4	Maps.....	11
4.5	Events.....	12

1. Introduction

1.1 Introduction

This manual shows the correct procedure for using the “Sices SI.MO.NE 1.xx” software for the monitoring of SICES Srl devices for the control of gensets using Android phone.

1.2 Prerequisites

The use of the “SicesSI.MO.NE1xx” software is addressed to qualified personnel with specific expertise in the use and installation of emergency gensets and, in case, of parallel applications. It is necessary to acknowledge the electric diagram of the installation, the type of plant and the operation sequences required. Before using the software, it is necessary to read this manual and the User manual of the device to be configured carefully.

The minimum hardware/software requirements for the installation of Sices SI.MO.NE1xx are:

- Android Phone with API Level 11 or superior
- Samsung S3 Type or superior

2. Installation

2.1 Some ways to install App

- Connect your phone to computer and copy the .apk file into device, open it and install.
- Download into phone the .apk file by e-mail, open it and install.
- Install the App by Google Play (search “sices simone”).

2.2 Notes

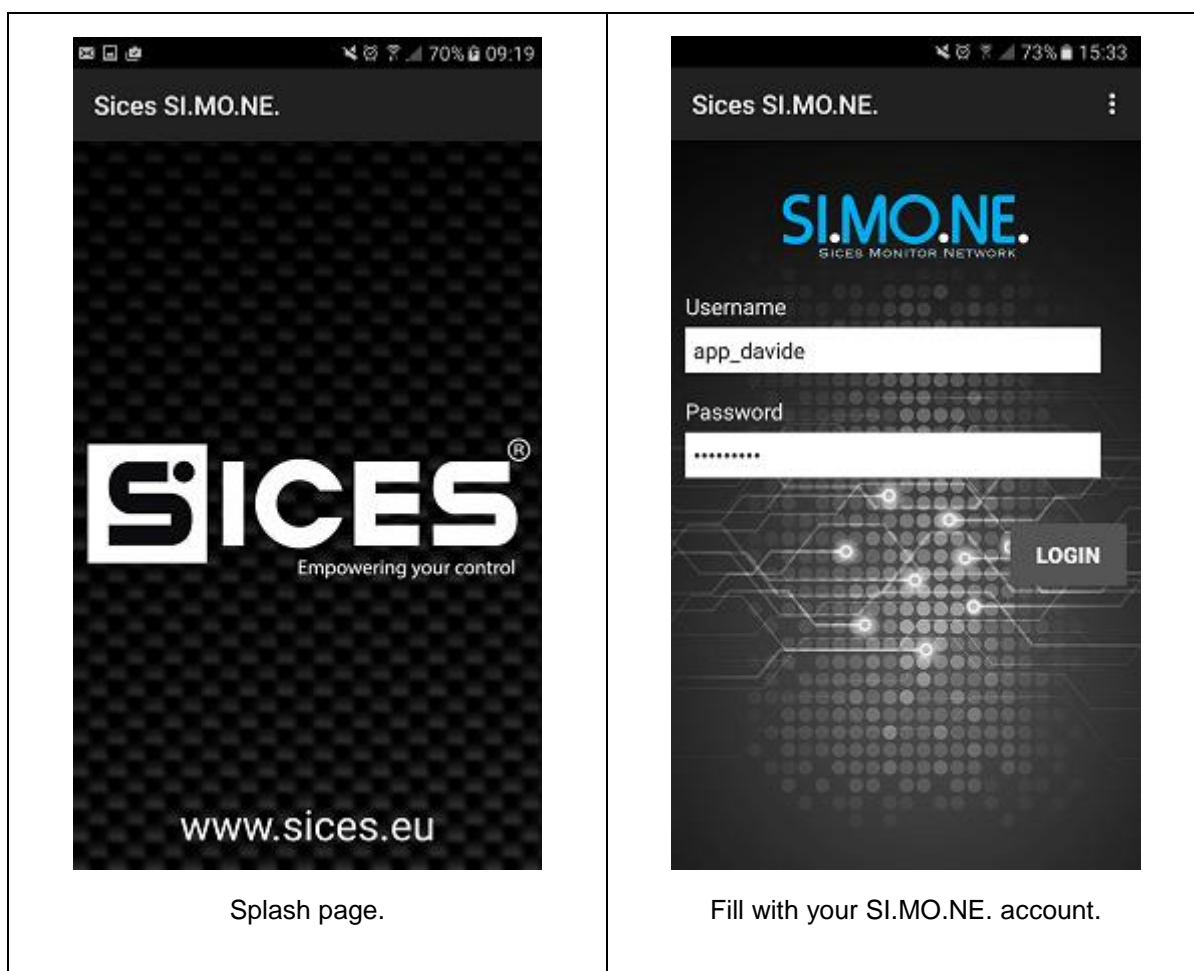
- Sices SI.MO.NE works well with almost of Android phone.
- “Option command” depends by phone model or your settings (press physical button or press virtual button on the tool bar).
- Automatic refresh is not available to save internet traffic.

3. First use

3.1 Requisites

When you use the app for the first time, there's no login data, you need SI.MO.NE account to access at your information about your controller, please contact sales department:

- Username = "your username".
- Password = "your password".
- Server Address = default settings, sices simone IP.
- Port = default settings, 3306.
- Database = default settings, "simone".





Click "SETTINGS".

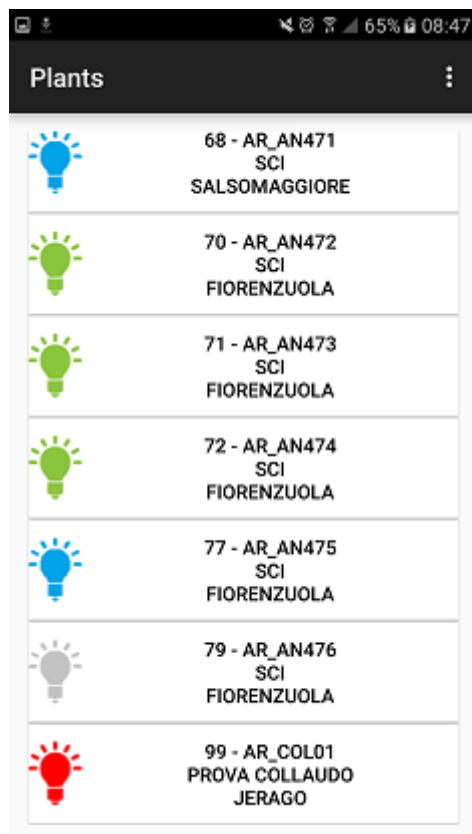


Fill with your SI.MO.NE. account data.



4. Plants

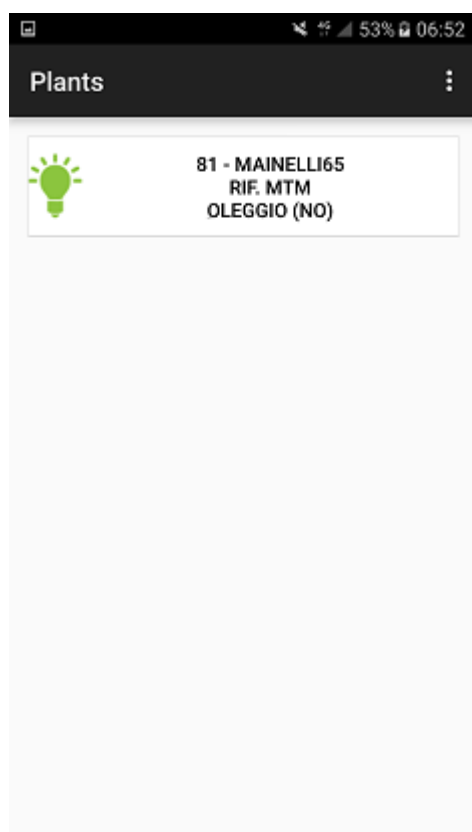
4.1 Plants list



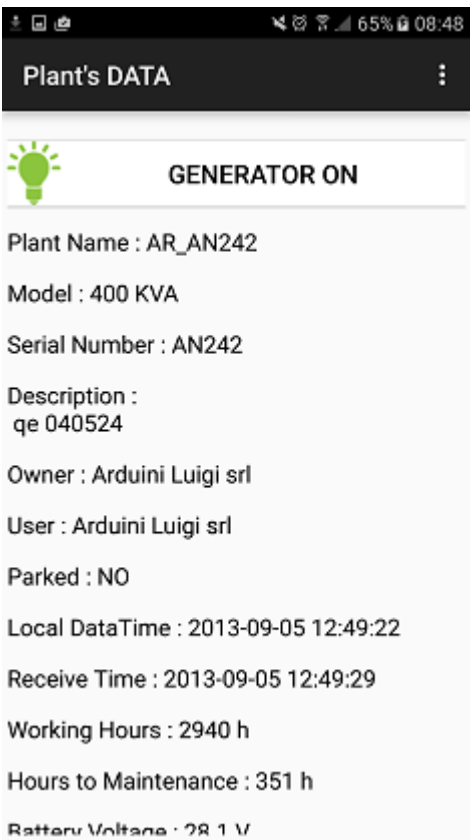
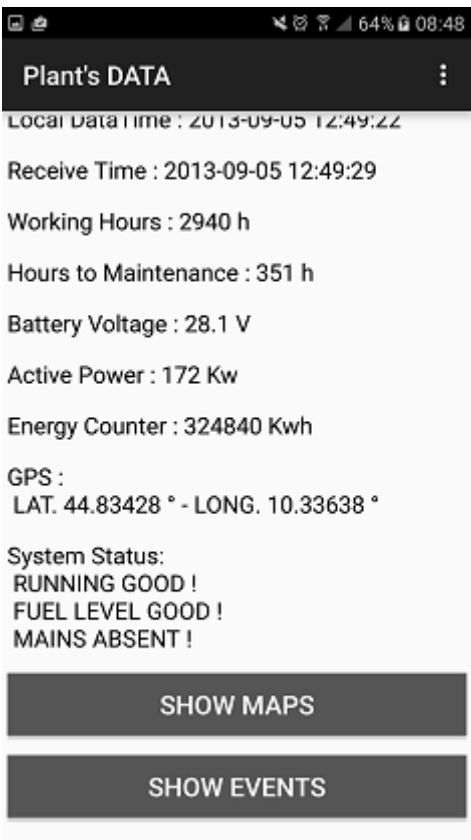
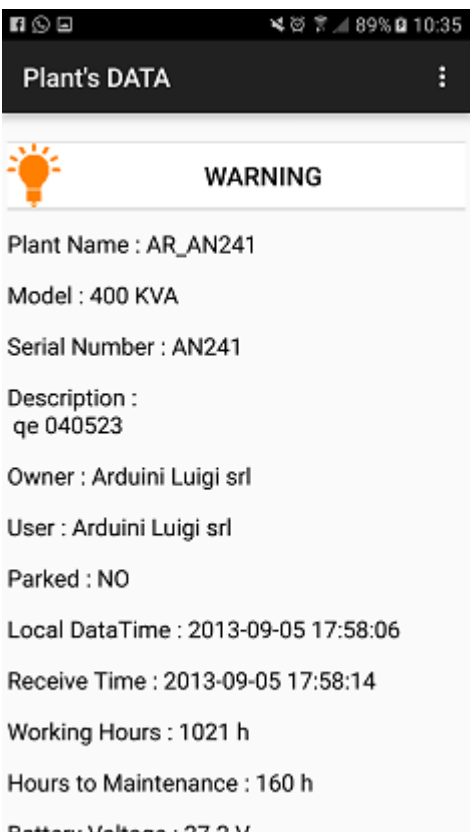
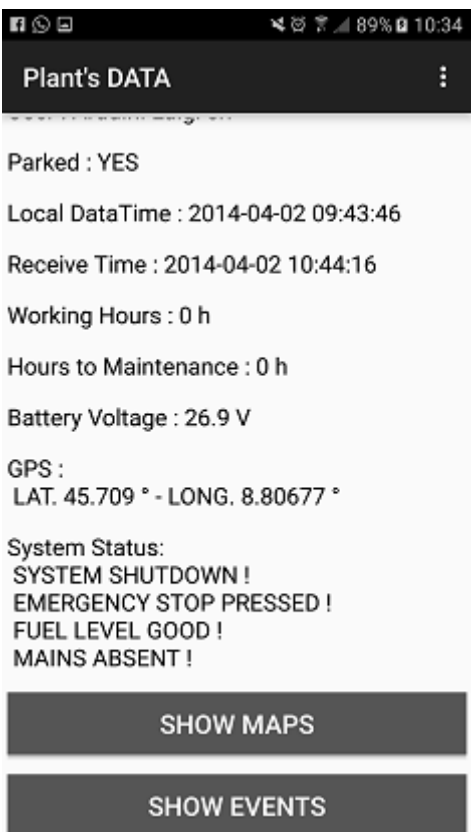
Status and device connected.



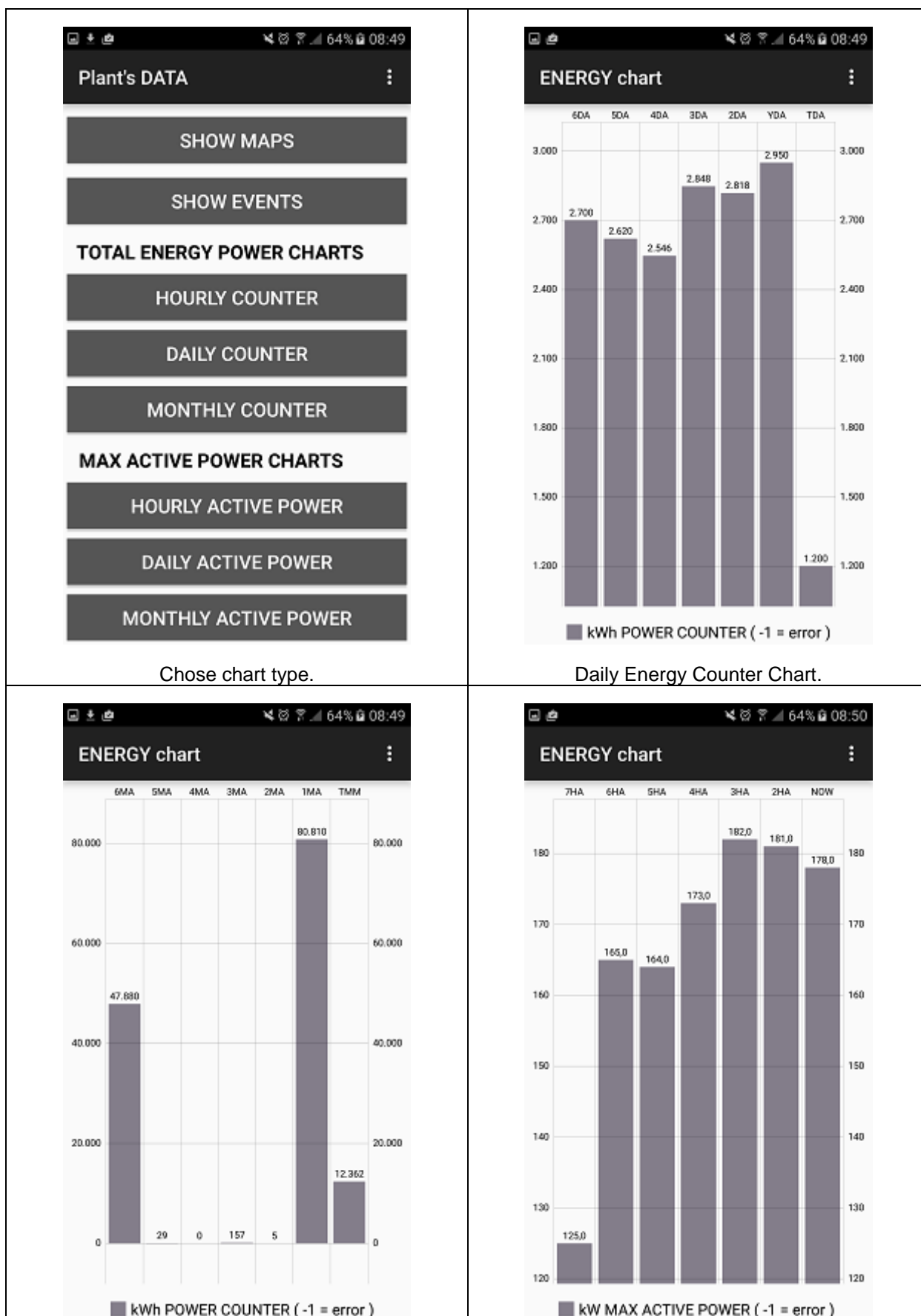
Press "user's plant filter" button to filtering.



4.2 Plant's data

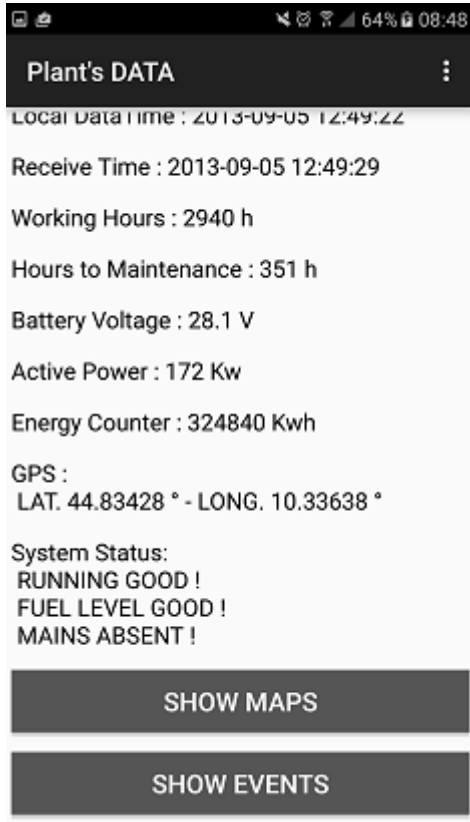
 <p>You see the main parameters of plants.</p>	 <p>System status give you overview of plant.</p>
	

4.3 Energy Charts



Monthly Energy Counter Chart.	Daily Active Power Counter Chart.
-------------------------------	-----------------------------------

4.4 Maps




The screenshot shows the 'Plant's DATA' screen of the SICES mobile application. At the top, there's a status bar with icons for signal, Wi-Fi, battery (64%), and time (08:48). Below the title 'Plant's DATA', the data is organized as follows:

- Local Data time : 2013-09-05 12:49:22
- Receive Time : 2013-09-05 12:49:29
- Working Hours : 2940 h
- Hours to Maintenance : 351 h
- Battery Voltage : 28.1 V
- Active Power : 172 Kw
- Energy Counter : 324840 Kwh
- GPS :
LAT. 44.83428 ° - LONG. 10.33638 °
- System Status:
RUNNING GOOD !
FUEL LEVEL GOOD !
MAINS ABSENT !

At the bottom, there are two large, dark grey buttons: 'SHOW MAPS' and 'SHOW EVENTS'.

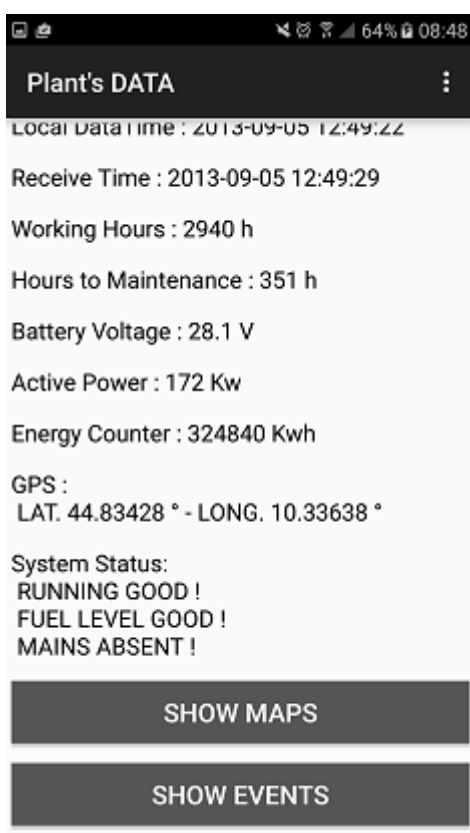
Click "SHOW MAPS".



The screenshot shows a Google Maps aerial view of an industrial area. A red location pin is placed on a building, with a white label 'COMM1 - Sices' above it. Surrounding streets are labeled, including 'Via Molinello', 'Via Varesina', 'Via S. Francesco', 'Via Garibaldi', and 'Via del Lavoro'. Other nearby locations like 'Moretti Autotrasporti SRL' and 'Inveb' are also visible. The status bar at the top shows 75% battery and the time 16:11.

Google Maps

4.5 Events



Plant's DATA

Local Data Time : 2013-09-05 12:49:22

Receive Time : 2013-09-05 12:49:29

Working Hours : 2940 h

Hours to Maintenance : 351 h

Battery Voltage : 28.1 V

Active Power : 172 Kw

Energy Counter : 324840 Kwh

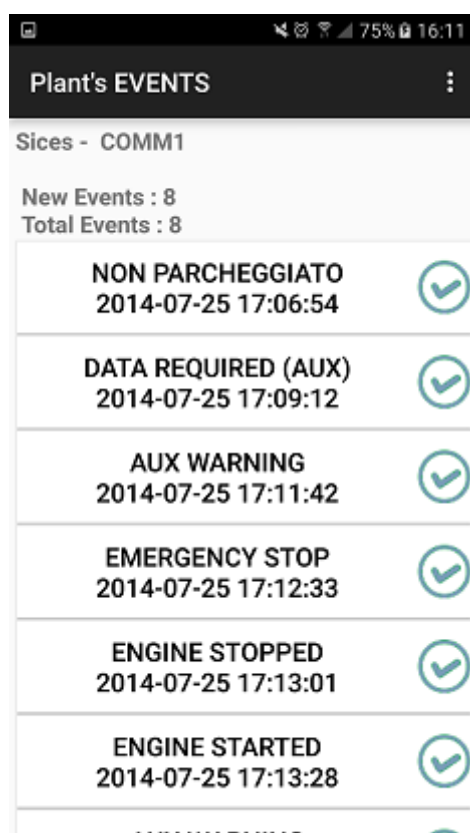
GPS :
LAT. 44.83428 ° - LONG. 10.33638 °

System Status:
RUNNING GOOD !
FUEL LEVEL GOOD !
MAINS ABSENT !

SHOW MAPS

SHOW EVENTS

Click "SHOW EVENTS".



Plant's EVENTS

Sices - COMM1

New Events : 8
Total Events : 8

NON PARCHEGGIATO 2014-07-25 17:06:54	✓
DATA REQUIRED (AUX) 2014-07-25 17:09:12	✓
AUX WARNING 2014-07-25 17:11:42	✓
EMERGENCY STOP 2014-07-25 17:12:33	✓
ENGINE STOPPED 2014-07-25 17:13:01	✓
ENGINE STARTED 2014-07-25 17:13:28	✓
AUX WARNING	✓

List of events

This document is owned by SICES s.r.l.. All rights reserved. SICES s.r.l. reserves the right to modify this document without prior notice.

SICES has made any effort to ensure that the information herein provide are correct; in any case SICES does not assume any liability for the use these information.

The disclosure by any means of this document to third parties is not allowed.

S.I.C.E.S. SRL
Società Italiana Costruzioni Elettriche Sumirago

Via Molinello 8B
21040 - Jerago con Orago (VA) ITALY

T +39 0331 212941
F +39 0331 216102

www.sices.eu
sales@sices.eu

SICES BRASIL LTDA

Avenida Portugal, 1174
Condomínio Empresarial ONIX
06696-060 / ITAPEVI (SP)

T +55 11 4193 2008

www.sicesbrasil.com.br
contato@sicesbrasil.com.br

