

SenseSmartRegion - Backlog #64

LoRa air quality sensors

01/29/2018 04:17 PM - Leif Häggmark

Status:	In Progress	Start date:	01/19/2018
Priority:	Normal	Due date:	06/19/2018
Assignee:	Daniel Granlund	% Done:	50%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour

Description

Subtasks:

Feature # 65: Produce the new air quality sensors with LoRa communication	Closed
Feature # 70: Place out sensors	In Progress
Feature # 71: Register new air quality sensors for LoRa	Closed
Feature # 89: Talk to Anders Saadio to find good places for airquality sensors	Closed
Feature # 98: Assemble the 7 last sensors	New
Feature # 99: Check LoRa coverage at Lejonströmsbron	New

History

#1 - 02/20/2018 01:07 PM - Leif Häggmark

- Sprint changed from Sprint 20 to Sprint 21

#2 - 03/29/2018 11:02 AM - Leif Häggmark

- Sprint changed from Sprint 21 to Sprint 22

#3 - 04/26/2018 10:40 AM - Leif Häggmark

- Sprint changed from Sprint 22 to Sprint 23

#4 - 05/16/2018 11:20 AM - Leif Häggmark

- Sprint changed from Sprint 23 to Sprint 24

#5 - 06/14/2018 02:16 PM - Leif Häggmark

- Sprint changed from Sprint 24 to Sprint 25