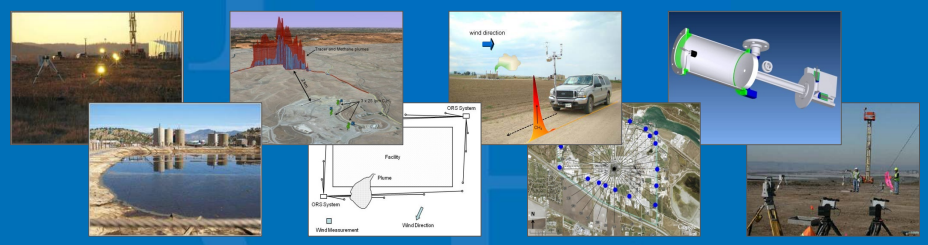


# Rubbertown NGEM Demonstration Project Community Meeting 3 September 28, 2017

#### **Eben Thoma (for the project team)** EPA Office of Research and Development, Durham, NC 27711

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Office of Research and Development National Risk Management Research Laboratory, Air and Energy Management Division <u>NRMRL</u> Fugitive and Area Source Group Source and Fenceline Measurements Methods and Technology Development



## <u>What is NGEM?</u>

- NGEM stands for Next Generation Emission Measurements
- NGEM can help us understand sources of air pollution

## What do we want to do?

- Work together to try new NGEM approaches in Rubbertown
- Learn about new methods and air pollution sources (research)

### Permanent Ambient **Monitoring Station**

THE REAL PROPERTY AND INCOMENDATION.



Wind

**Direct Source Detection** 

Emission

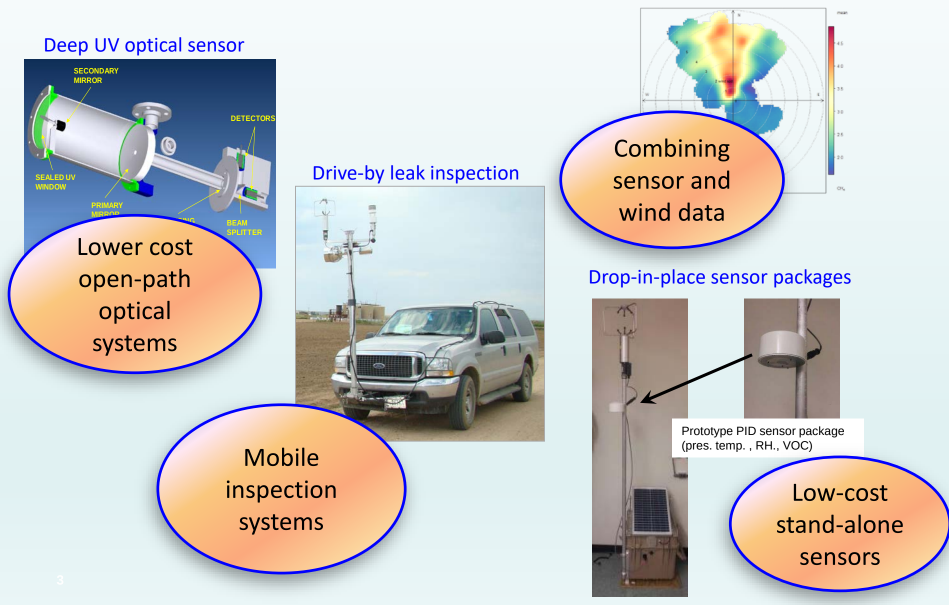
NGEM

typicolly in between

© 2014 Microsoft Corporation Pictometry Bird's Eye © 2012 Pictometry International Corp

## New type of NGEM tools for fugitive sources

#### New leak-location algorithms



## NGEM Demo in Houston Mobile Work Truck Monitoring

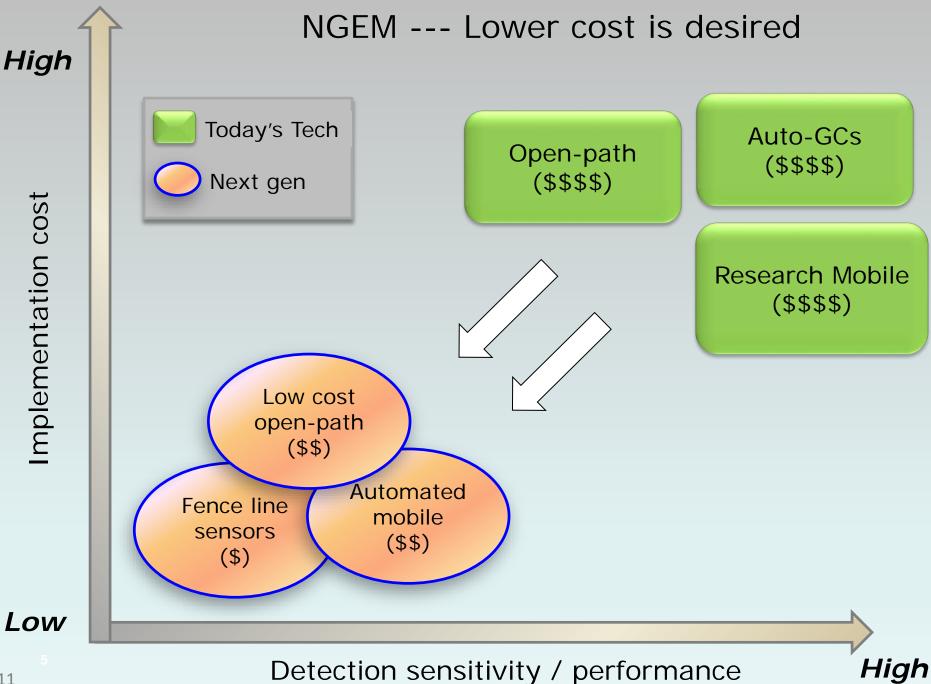
benzene leak

Wind

Fenceline monitor

Mobile Measurment

©2013 Geogle





# Who is part of this effort?

- A team of folks with <u>EPA ORD</u>, <u>EPA ORD Contractors</u>, <u>EPA Region 4</u>, and <u>LMAPCD</u>
- Rubbertown industries might also participate
- Community feedback is always very important







# What is the project focus area?

- NGEM measurements near Rubbertown facilities
- Select gas-phase air pollutants

# Is this a community health or exposure study?

 No, this is a NGEM technology demonstration project that may inform some aspects of emissions from Rubbertown facilities

## Is this an enforcement or compliance activity?

- No, this is a voluntary research effort
- We will provide information to facilities, communities, and publish



# What do we want to accomplish?

- Work together to try new NGEM approaches in Rubbertown
- Learn about new methods and air pollution sources (research)
- Advance NGEM science
- Understand some issues, document improvements (as possible)

## When is this project going to happen?

- Target field work Sept 2017- Sept 2018 (pending resources)
- Full data processing/analysis and publishing through 2019

## **NGEM - Close to facilities**

• S01 S02

S05

S06

S03 (

SO

S08

## Initial sampling locations

**\$**04

Google earth

9

S09

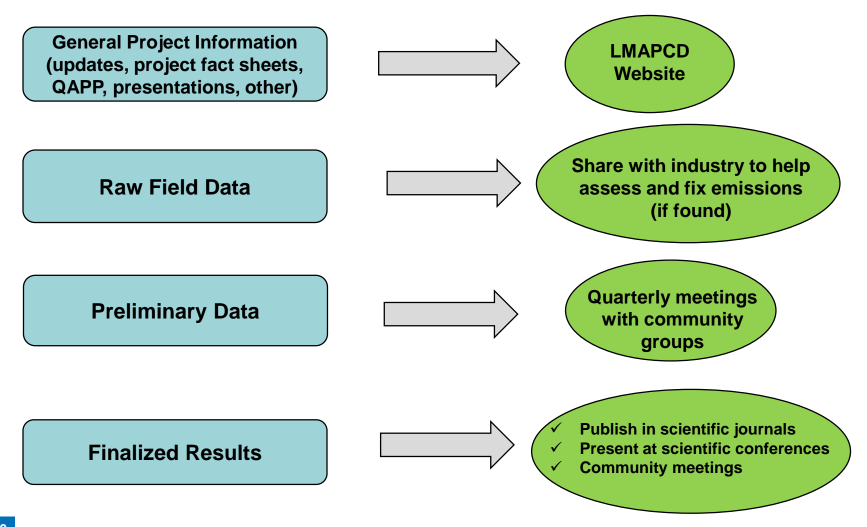
S10

2 km

N



## How information will be shared?









Rubbertown NGEM Demonstration Project G-APPCD-0021097-QP-1-2, Revision 0.4 August 07, 2017 Page 1 of 78

Quality Assurance Project Plan (QAPP) describes the effort

Best use of technologies with available resources

Community feedback is welcome

QAPP will change over time – never too late to provide input!

#### NRMRL QUALITY ASSURANCE PROJECT PLAN

Office of Research and Development (ORD) National Risk Management Research Laboratory (NRMRL) Air and Energy Management Division (AEMD) Distributed Source and Buildings Branch (DSBB)

#### Rubbertown Next Generation Emission Measurement Demonstration Project

QA Category: B / Measurement

Extramural Research

G-APPCD-0021097-QP-1-2 Revision Number: 0.4 August 07, 2017

Prepared by ORD/NRMRL/AEMD/DSBB Research Triangle Park, NC 27709

Rubbertown NGEM Demo Project Meetings - Sept 2017



## **Investigating a Potential Citizen Science Component**

- In addition to NGEM project described in the QAPP can citizens join in?
- Answer: it is worth discussing......
- Example: Odors..... Your nose is a great instrument!
- Can we define an add-on project that combines citizen observations and classification of odor types with sensors?





# **Benefits of NGEM Research**

- Improve source understanding
- Reduce local and regional air shed impacts
- Create safer working environments
- Reduce product loss
- Develop more efficient work practices
- Improve transparency and community relations
- Prepare for the future management strategies



# **Contact Information**

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