

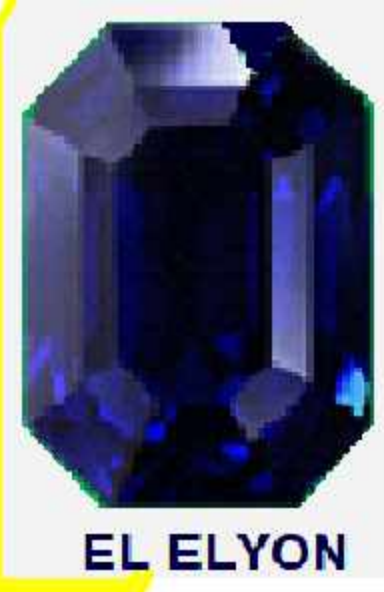
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EL ELYON

GROUND ROBOTIC OIL SPILL
SURVEILLANCE (GROSS)
SYSTEM



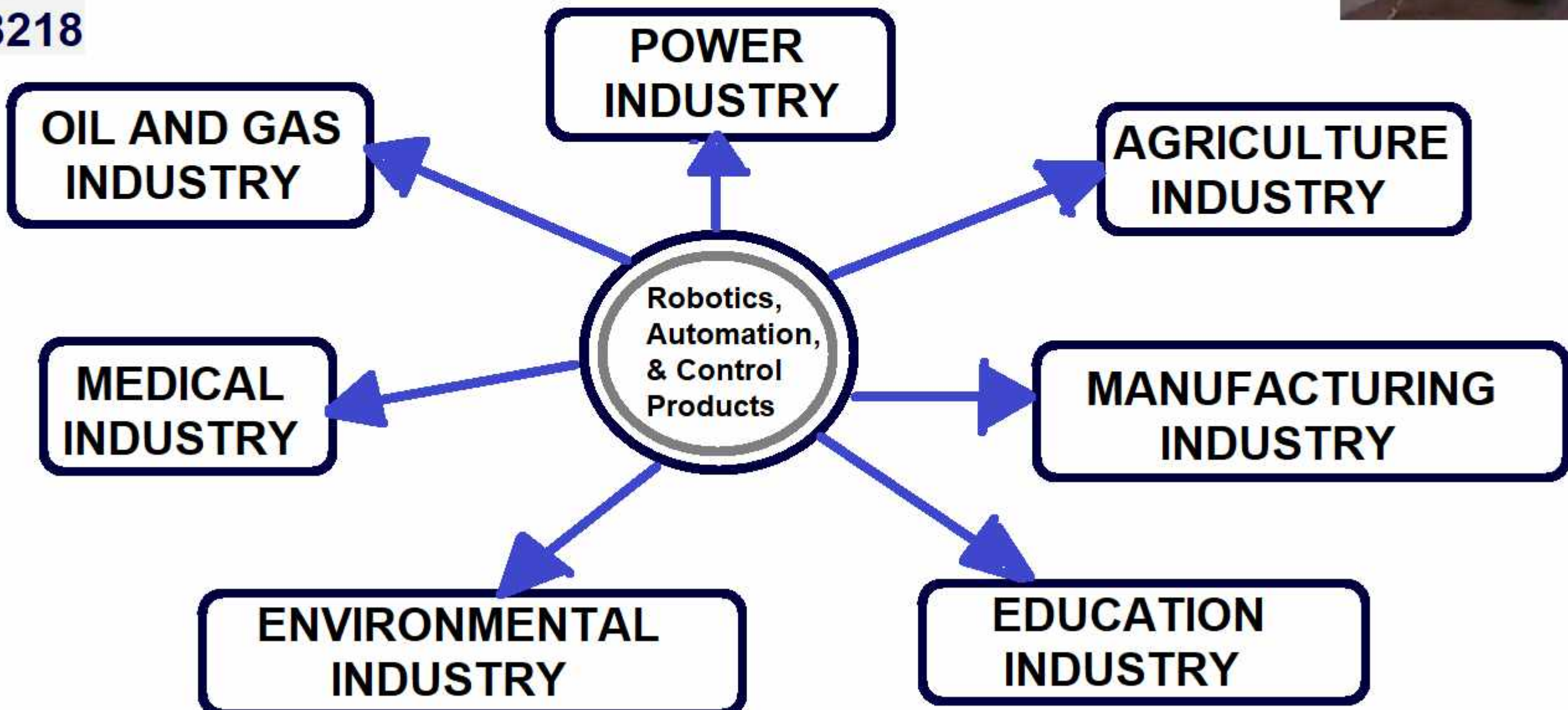
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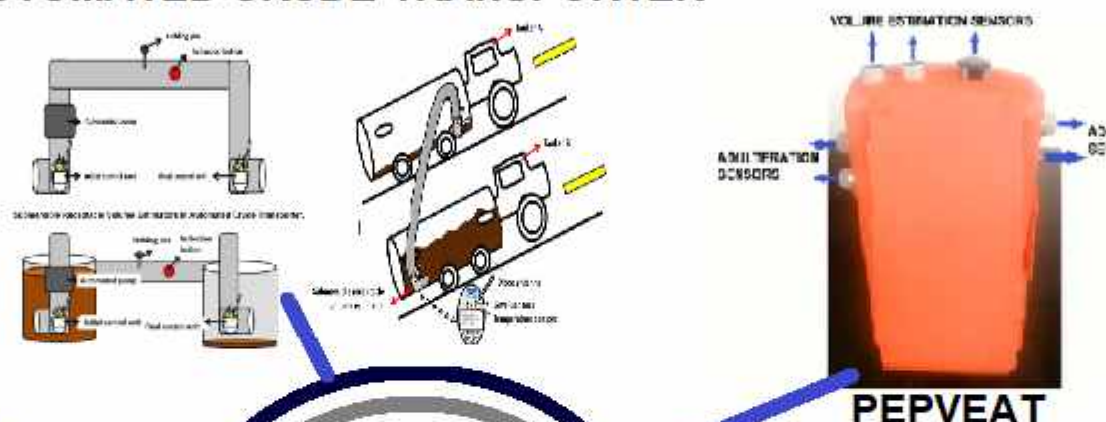


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GROSS

AUTOMATED CRUDE TRANSPORTER

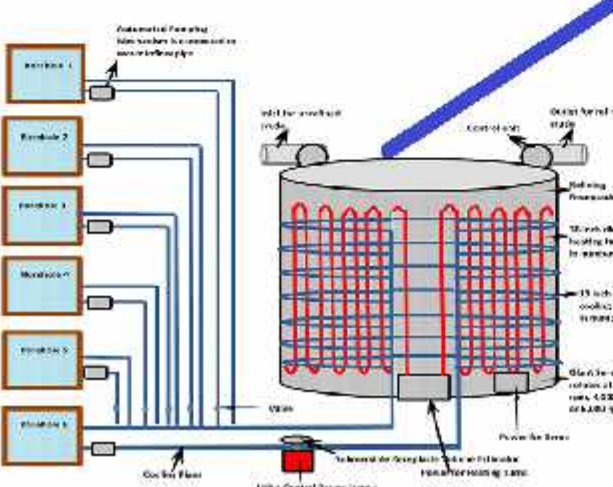


PEPVEAT



AROSS

AUTOMATED REFINER

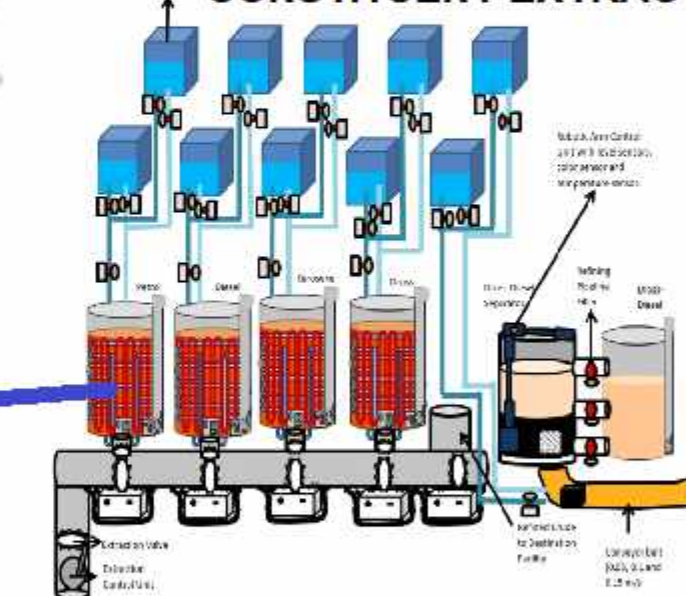


OIL & GAS

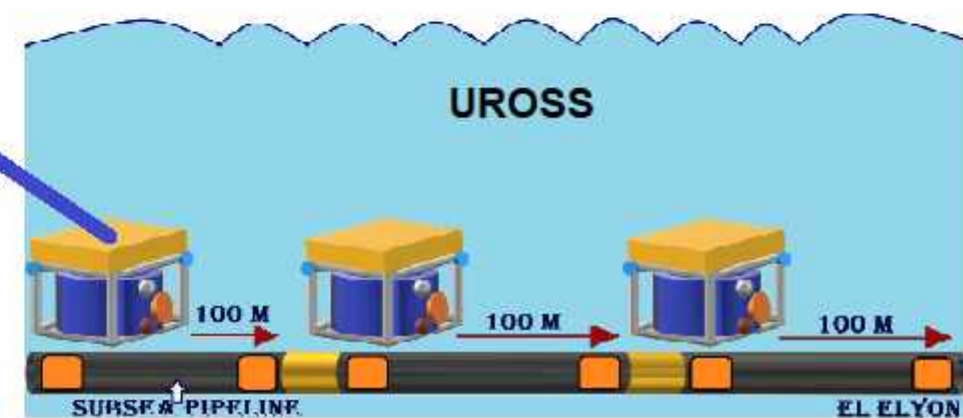
VANDALIZATION DETECTION



AUTOMATED CRUDE CONSTITUENT EXTRACTOR



UROSS





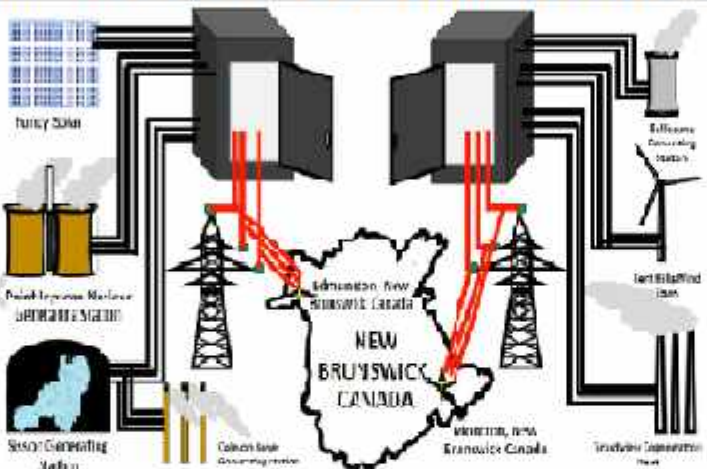
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NATIONAL POWER OPTIMIZATION SOFTWARE



NATIONAL POWER OPTIMIZATION SOFTWARE

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NATIONAL POWER OPTIMIZATION SOFTWARE FOR NIGERIA

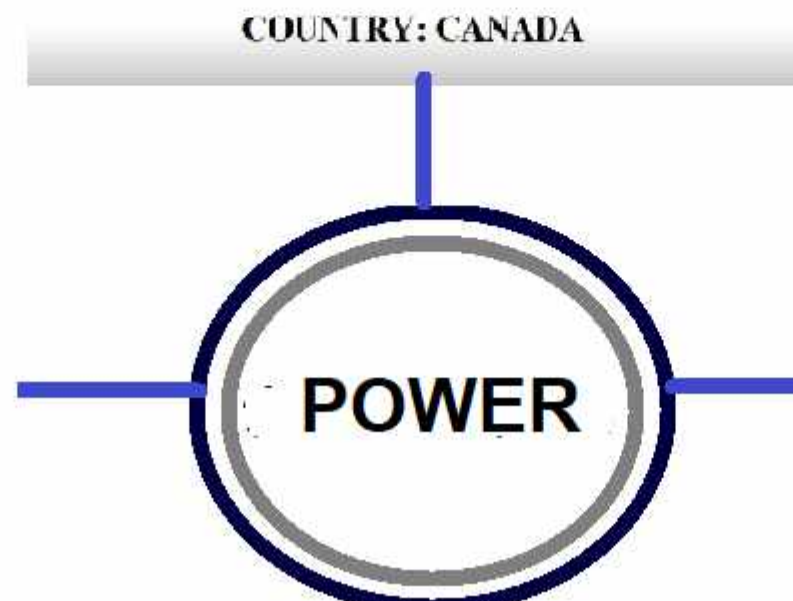
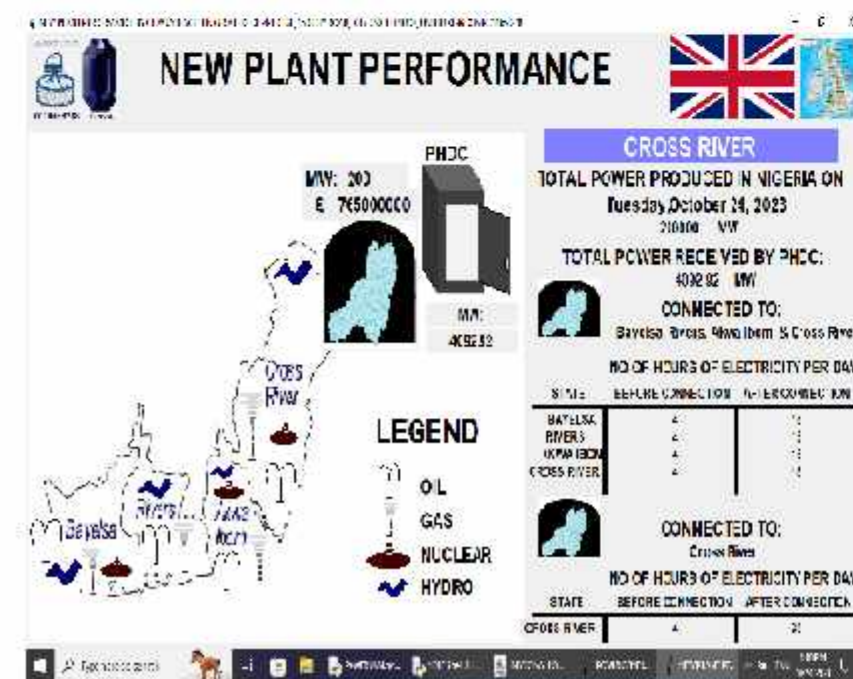
AES	IBOM	RIVERS
AFAM HV	HOVBOR	SAPELE
AFAM VI	ODUKPANI	SAPELE II
ALAOJI	OKPAI	TRANS-ANADI
ASCO	OLORUNSOGO	DELTA
AZURA	OLORUNSCOGO II	JEBBA
EGBAIN	OMOKU	KAINJI
GBARAIN	OMOTOSHO I	SHIRORD
GEREGUI	OMOTOSHO II	GEREGUI I
	PARAS ENERGY	

EXISTING GENERATING STATIONS IN NIGERIA

POWER GENERATION
POWER TRANSMISSION
POWER DISTRIBUTION

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NATIONAL POWER OPTIMIZATION SOFTWARE





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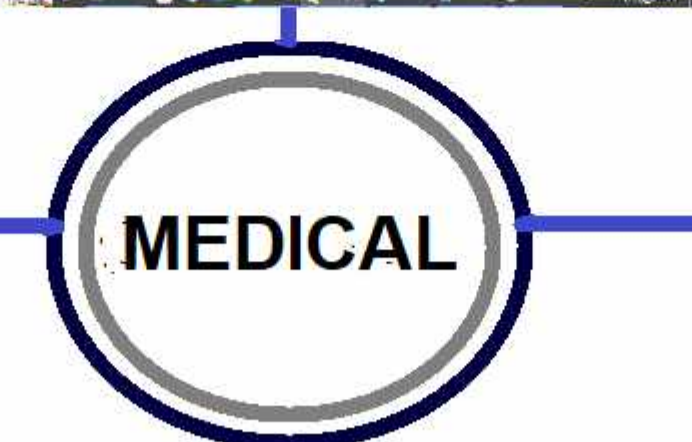
MEDLINK

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ELECTRONIC MEDICAL SOFTWARE

ClinicalTrials.gov PRS
Protocol Registration and Results System

ClinicalTrials.gov Protocol Registration and Results System (PRS) Receipt
 Review Date: January 20, 2024

ClinicalTrials.gov ID: [Not yet assigned]

Study Identification

Jiglu Protocol ID: K101

Brief Title: MEDLINK Diagnostic in Juvenile Myasthenia Gravis and Hypertension

Overall Title: MEDLINK Diagnostic in Juvenile Myasthenia Gravis and Hypertension

Secondary ID:

Study Status

Record Verification: January 2024

Overall Status: Completed

Study Start: June 10, 2023 [Actual]

Primary Completion: December 15, 2023 [Actual]

Study Completion: December 15, 2023 [Actual]





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ENVIRONMENTAL DRONE



clideo.com



AIR QUALITY INDEX (AQI) MAP FOR UNITED KINGDOM

AQI INDEX REPORT FOR UNITED KINGDOM ON FEBRUARY 13, 2024. SOURCE: OLAWUYI RACETT NIGERIA LTD.



February 13, 2024

AQI Value	AQI Category	Color Code
0 - 50	Good	BLUE
51 - 100	Moderate	SILVER
101 - 150	Unhealthy for Sensitive Groups	CREAM
151 - 200	Unhealthy	ORANGE
201 - 300	Very Unhealthy	RED
301 - 500	Hazardous	VIOLET
N/A	Not Available	GREEN

SO2

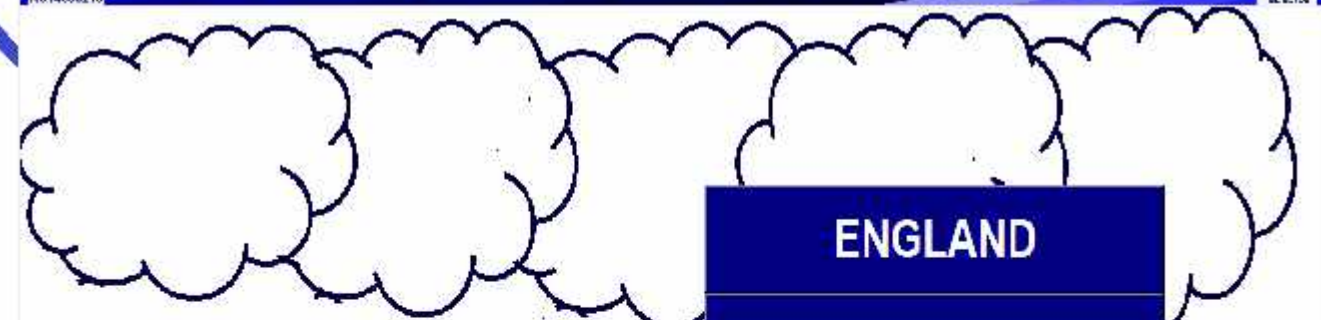
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NATIONAL AIR QUALITY INDEX (AQI) SOFTWARE



- ENGLAND
- IRELAND
- NORTHERN IRELAND
- SCOTLAND
- WALES



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AUTOMATED IRRIGATION SYSTEM

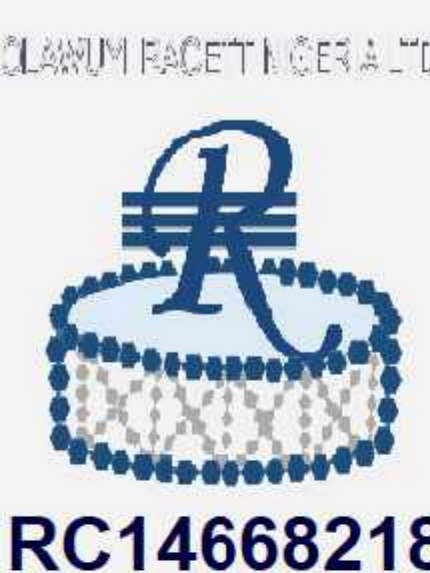


AUTOMATED IRRIGATION SYSTEM SOFTWARE © OLAWUYI RACETT NIGERIA LTD. WELINGTON SQUARE, OXFORD, UNITED KINGDOM RC14668218
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Enter the Size of Your Land (m) :	Length (m) :	Width (m) :		
Type of Irrigation Desired :	<input type="checkbox"/> Surface Irrigation	<input type="checkbox"/> Subsurface Irrigation	<input type="checkbox"/> Drip Irrigation	<input type="checkbox"/> Sprinkler Irrigation
Type of Water Source :	<input type="checkbox"/> Tap	<input type="checkbox"/> Reservoir	<input type="checkbox"/> Well	<input type="checkbox"/> River
Select Crop for Irrigation :	<input type="checkbox"/> Apple	<input type="checkbox"/> Barley	<input type="checkbox"/> Maize	
	<input type="checkbox"/> Oats	<input type="checkbox"/> Onions	<input type="checkbox"/> Potatoes	<input type="checkbox"/> Rapeseed
	<input type="checkbox"/> Sugar	<input type="checkbox"/> SugarBeet	<input type="checkbox"/> Wheat	<input type="checkbox"/> Rye
IRRIGATION LAYOUT				
IRRIGATION COST				
IRRIGATION ANALYSIS				

■ Type text or search

AUTOMATED IRRIGATION SYSTEM
SOFTWARE



PARTNERS WITH TWELVE MAJOR GLOBAL OIL AND GAS COMPANIES IN OGCI (WWW.OGCI.COM)



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- **BP**
- **CHEVRON**
- **CNPC**
- **EQUINOR**
- **ENI**
- **REPSOL**
- **SHELL**
- **EXXONMOBIL**
- **REPSOL**
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INDEPENDENT OIL AND GAS COMPANY WITH THE SOCIETY OF PETROLEUM ENGINEERS(SPE) IN CANADA - #4541725



Society of Petroleum Engineers



Society of Petroleum Engineers

Certificate of Appreciation

The Society of Petroleum Engineers would like to recognize

Esther Olawuyi

for volunteering as a Careers Advisor for the
SPE Virtual Career Pathways Fair

25-27 April 2023

James Whitaker

Senior Young Member Programs Manager
Society of Petroleum Engineers



ONGOING COLLABORATION WITH SHELL ONWARD

HTTPS://THINKONWARD.COM



The screenshot shows a web browser window displaying the Onward website at https://thinkonward.com/the-platform/platform-overview/?utm_campaign=Rebrand%20Launch&utm_medium=email&_hs_mi=285334788&_hsenc=p2AN.... The page features a dark header with the 'onward' logo, navigation links for About, The Platform (which is underlined), Get Involved, Resources, Contact, Register, and Sign in. Below the header is a large banner image of a woman working on a laptop outdoors. A large orange question mark graphic is overlaid on the right side of the banner. The text 'A platform for change' is displayed above the banner, followed by the subtitle 'A digital ecosystem that powers changemakers to work faster and smarter than ever before.' At the bottom of the page, there is a smaller image of two people working together, and a cookie consent message from 'cookiebot.com'.



LIFE MEMBERS WITH THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERING (IEEE) - #99024938



A screenshot of a web browser window showing the IEEE Robotics and Automation Society (IEEE-RAS) website at <https://www.ieee-ras.org>. The page features the IEEE-RAS logo and the IEEE logo. A purple banner at the top right reads: "A statement from the President, Past-President, and President-Elect of IEEE: IEEE is, and remains, strongly committed to diversity, equity, and inclusion and we see no place for hatred and discrimination in our communities." Below the banner is a large portrait of a man with glasses and a beard, identified as Paolo Dario. To the right is a "Latest News" sidebar with three recent articles: "IEEE Transactions on Artificial Intelligence Seeks Editor-in-Chief", "ICRA@40 Website is now live!", and "New RA-L Papers Now Available on IEEE Xplore". The bottom of the screen shows the Windows taskbar with various pinned icons.



MEMBERS OF INDUSTRIAL ACTIVITIES BOARD (IAB) IN ROBTICS AND AUTOMATION SOCIETY, IEEE, USA



The screenshot shows the IEEE Robotics & Automation Society website. At the top right, there's a banner with the text "Industry & Government" over an image of robotic components. Below the banner, the IEEE logo and the text "Advancing Technology for Humanity" are visible. The main navigation menu includes links for IEEE.org, IEEE Xplore Digital Library, IEEE Standards, IEEE Spectrum, More Sites, Join IEEE, and Sign In. The "Technical Activities Board" page is displayed, featuring sections for Technical Activities Board, Technical Committees, How to Join an IEEE RAS Technical Committee, Technical Committee Clusters, TAB News, Vice President - Technical Activities, and a profile for Kyujin Cho. The bottom of the screen shows a Windows taskbar with various icons.

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IEEE Robotics & Automation Society

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Home > Technical Committees > Technical Activities Board

Technical Activities Board

Technical Committees

How to Join an IEEE RAS Technical Committee

Technical Committee Clusters

TAB News

Technical Activities Board

The Technical Activities Board (TAB) focuses on the research content of the IEEE Robotics and Automation Society, tracking technical developments and encouraging innovation in: applications, theory, models, metrics, experiments, architectures, products, initiatives, and other technical areas. The TAB oversees the Technical Committees and the Distinguished Lecturer programs. The TAB is chaired by the Vice President for Technical Activities. Members of the TAB include all current Technical Committee Co-Chairs, and five members appointed by the RAS President.

Vice President - Technical Activities


Kyujin Cho
Seoul National University
Seoul, South Korea
RAS Geographic Region 3
Email: ras.tab.vp@ieee.org

Type here to search   12:16 PM 3/12/2024

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COMPANY EXECUTIVES



EL ELYON

CLANUM RACET INCER LTD



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C.E.O.S



EL ELYON



ESTHER OLAWUYI MICHAEL OLAWUYI



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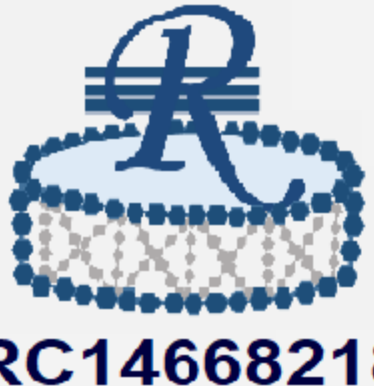
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OUR WISETAG SHOWN HERE:**



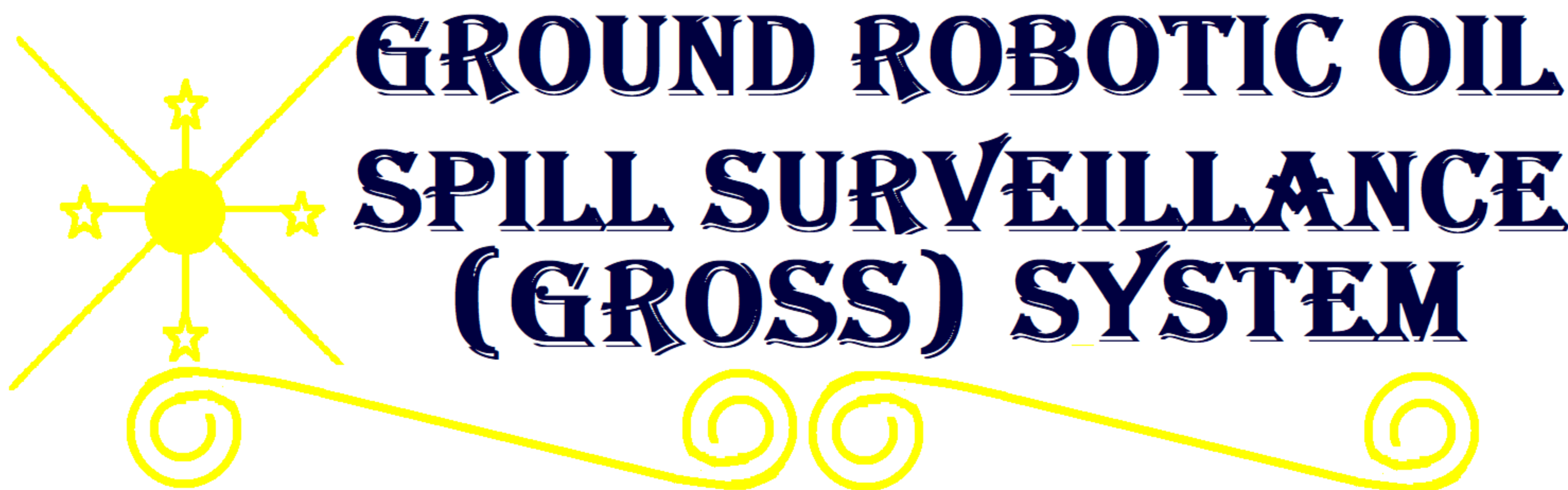
@ESTHERO611WISETAG



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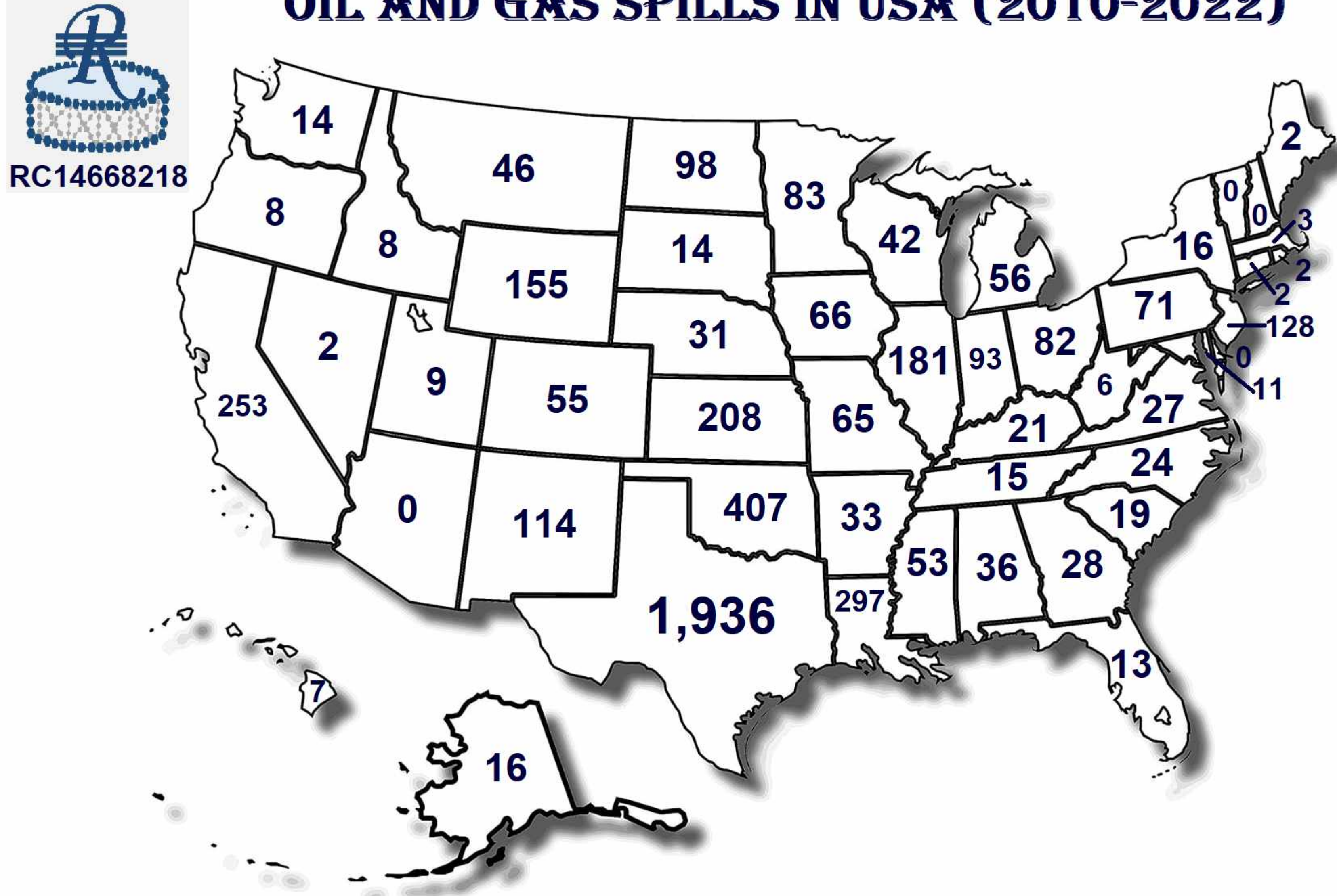


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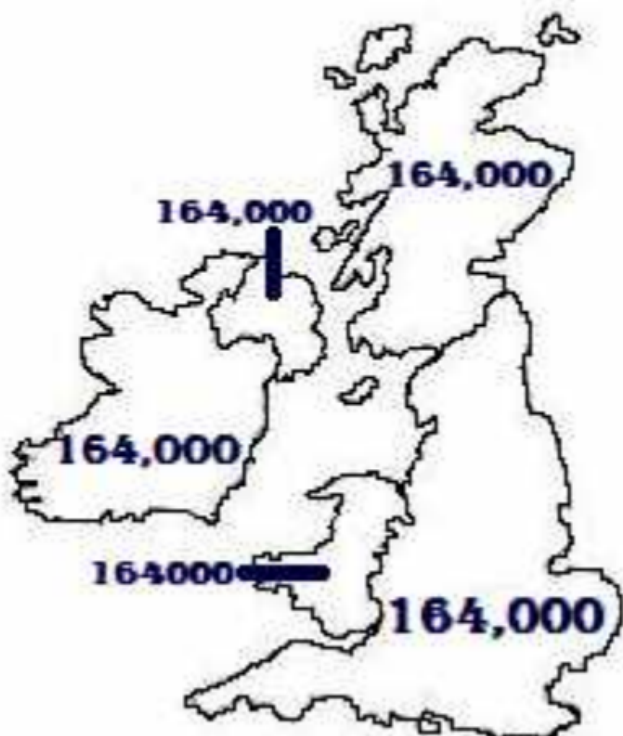
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OIL AND GAS SPILLS IN USA (2010-2022)





OIL SPILLS IN UK (2017-2022)



BARRELS



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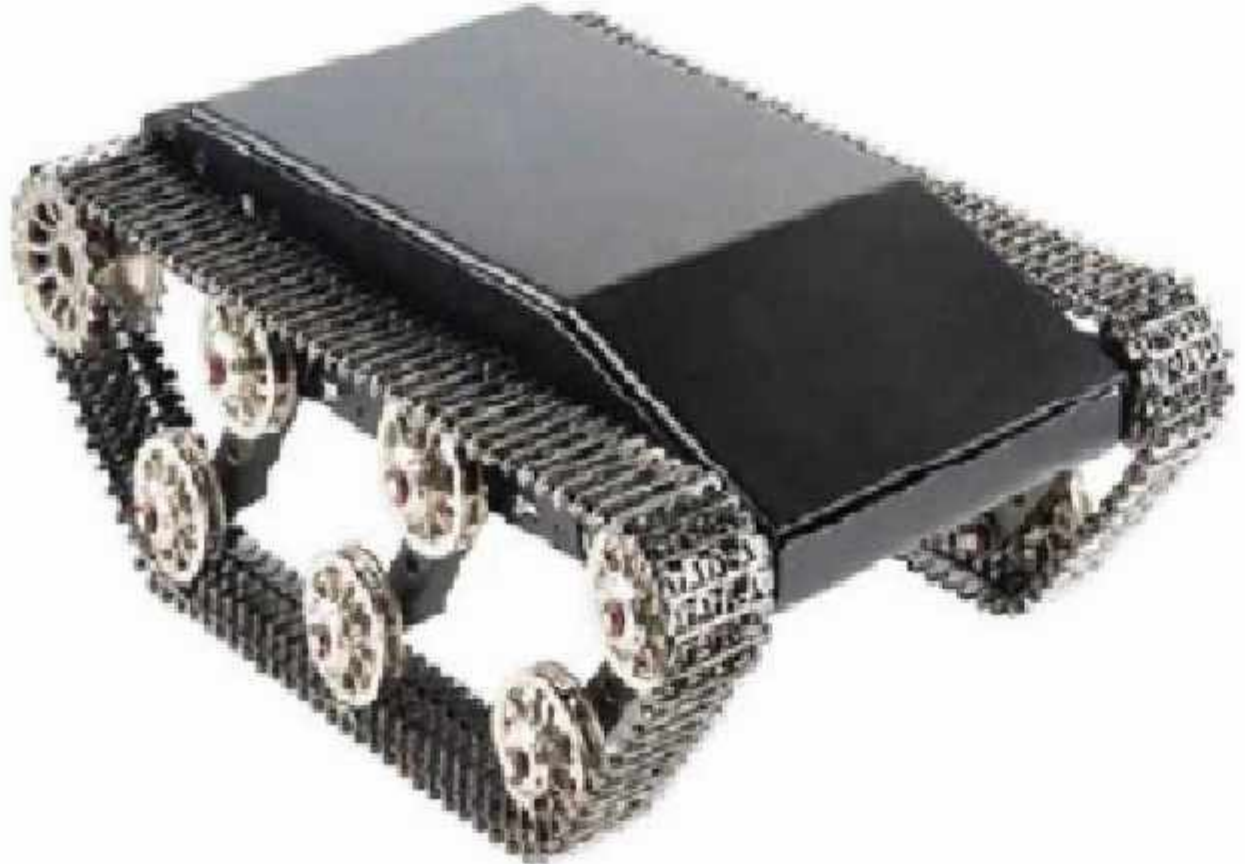
OIL SPILLS IN THE NIGER DELTA REGION (JAN. - FEB. 2024)



BARRELS



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GROUND ROBOTIC SYSTEMS

**ROBOTIC SYSTEMS THAT DETECT OIL SPILLS AS SMALL AS
0.2 L (0.00125 BARRELS) IN 4 MINUTES OF ONSET**



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- PATROL
SPEED OF
450 MM/S

AUTONOMOUS PATROL





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- THE GROSS SYSTEM
EMPLOYS A CUSTOM
PATH-ADJUSTMENT
ALGORITHM TO ENABLE
IT KEEP TRACK OF THE
PIPELINE DURING
PIPELINE
SURVEILLANCE.

AUTONOMOUS PATROL



EL ELYON



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AUTONOMOUS PATROL



EL ELYON

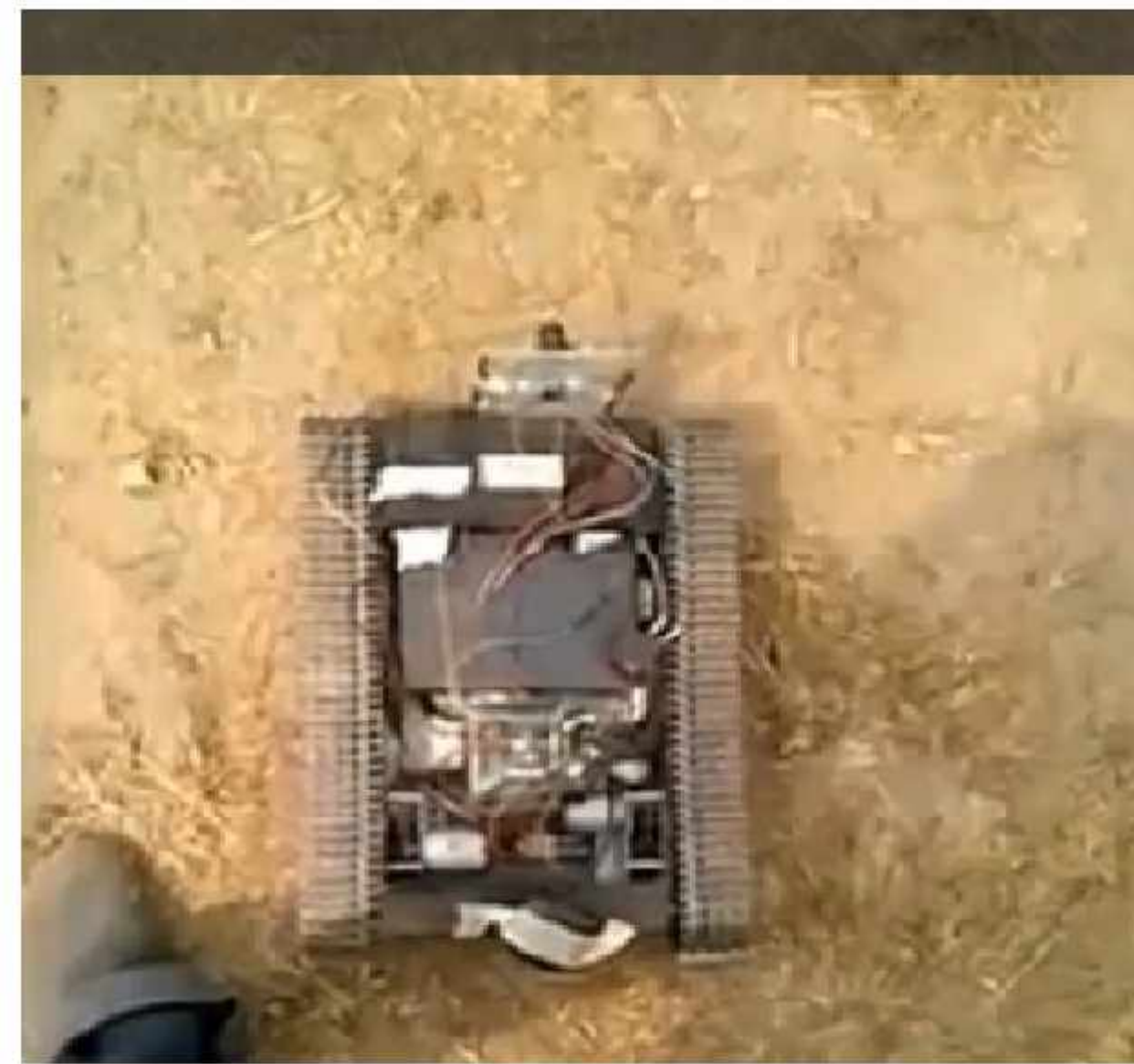


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AUTONOMOUS PATROL



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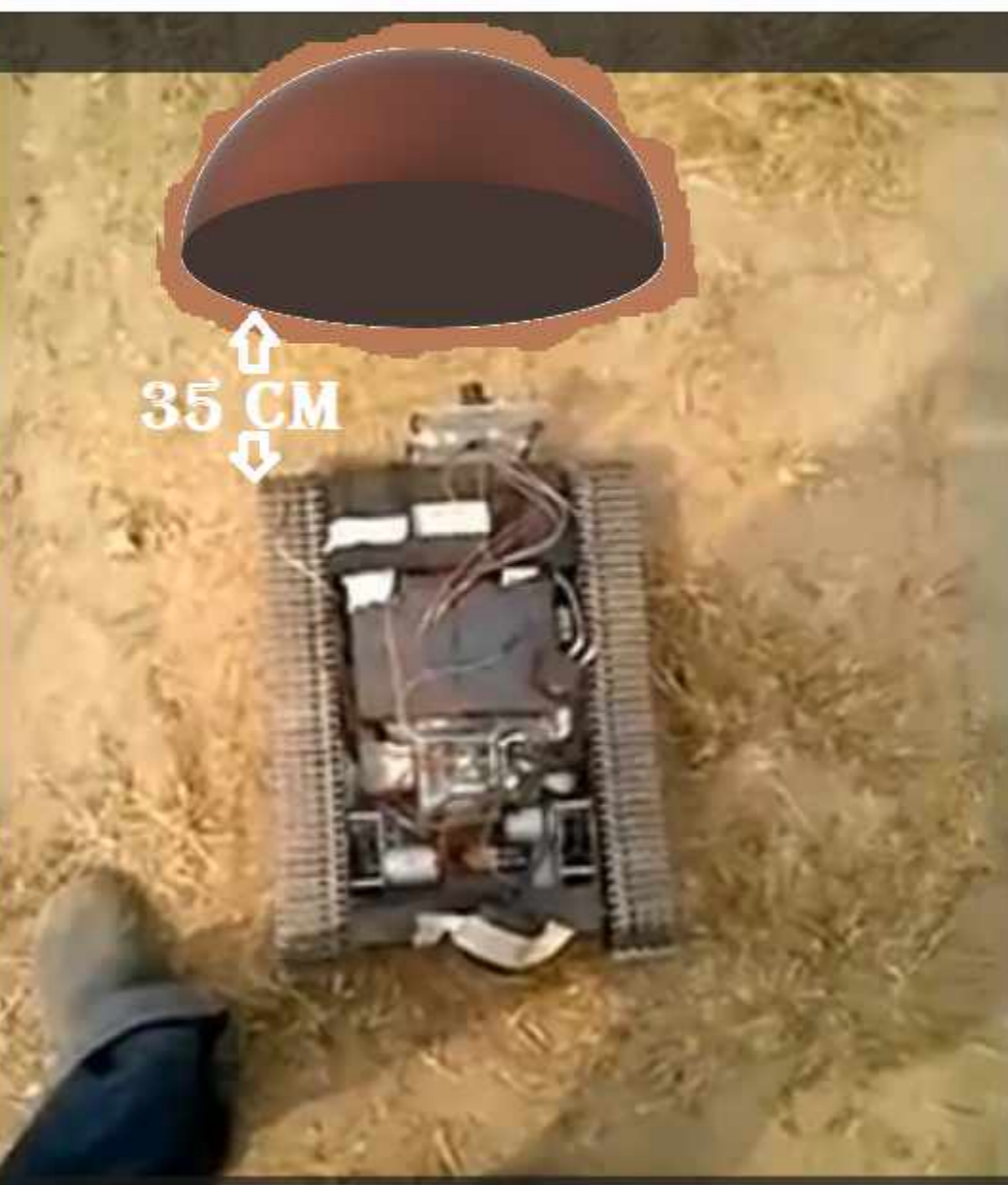
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OBSTACLE DETECTION-AVOIDANCE



EL ELYON

- OBSTACLES ARE DETECTED AND AVOIDED USING A CUSTOMIZED OBSTACLE-DETECTION-AVOIDANCE SOFTWARE OWNED BY OUR COMPANY.

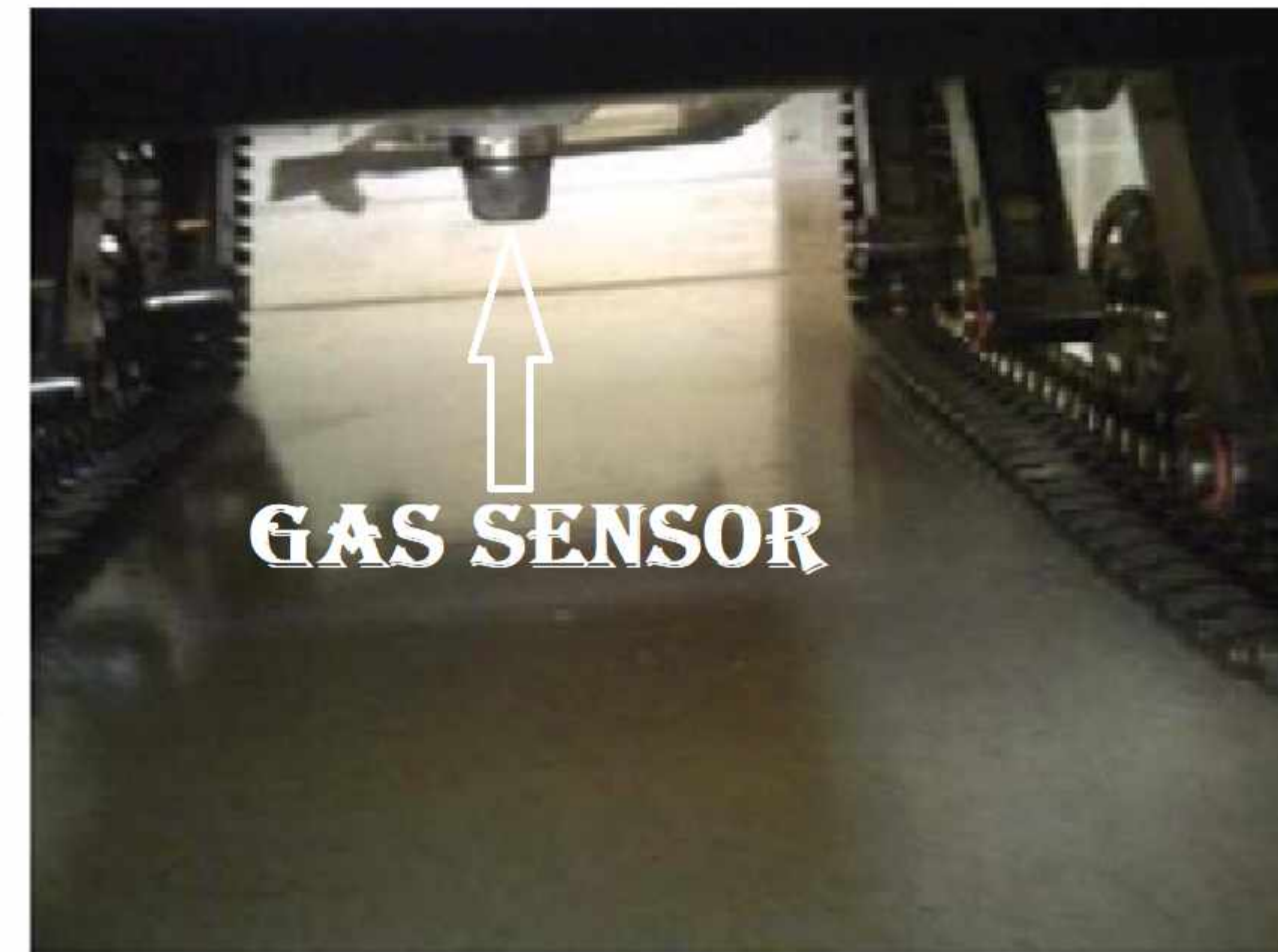




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**- GAS-SENSORED
AUTONOMOUS DETECTION
OF OIL SPILLS AS SMALL
AS 0.2 L WITH SPILL
VOLTAGES OF 2.95 V.**

OIL SPILL DETECTION





RC14668218

- DETECTION
OF 1 L OIL
SPILL



OIL SPILL DETECTION





OIL SPILL DETECTION



**- THE GROSS SYSTEM
DETECTS OIL SPILLS
AT A MAXIMUM
DISTANCE OF 1M FROM
THE SPILL LOCATION**





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OIL SPILL DATA ACQUISITION



SPILL DATA

ACQUIRED

(30 SECONDS)

- GPS LOCATION

- SPILL VOLUME

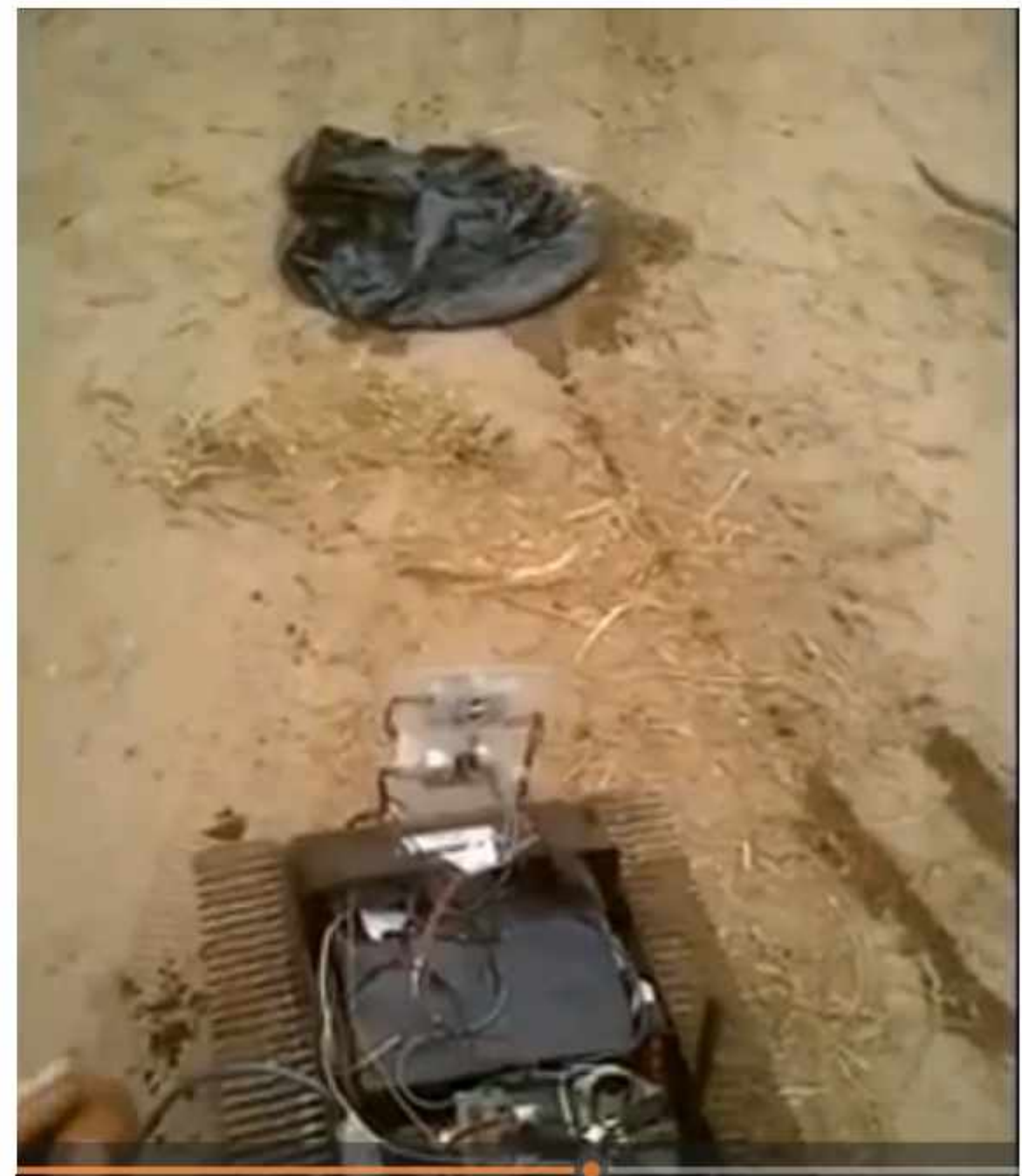
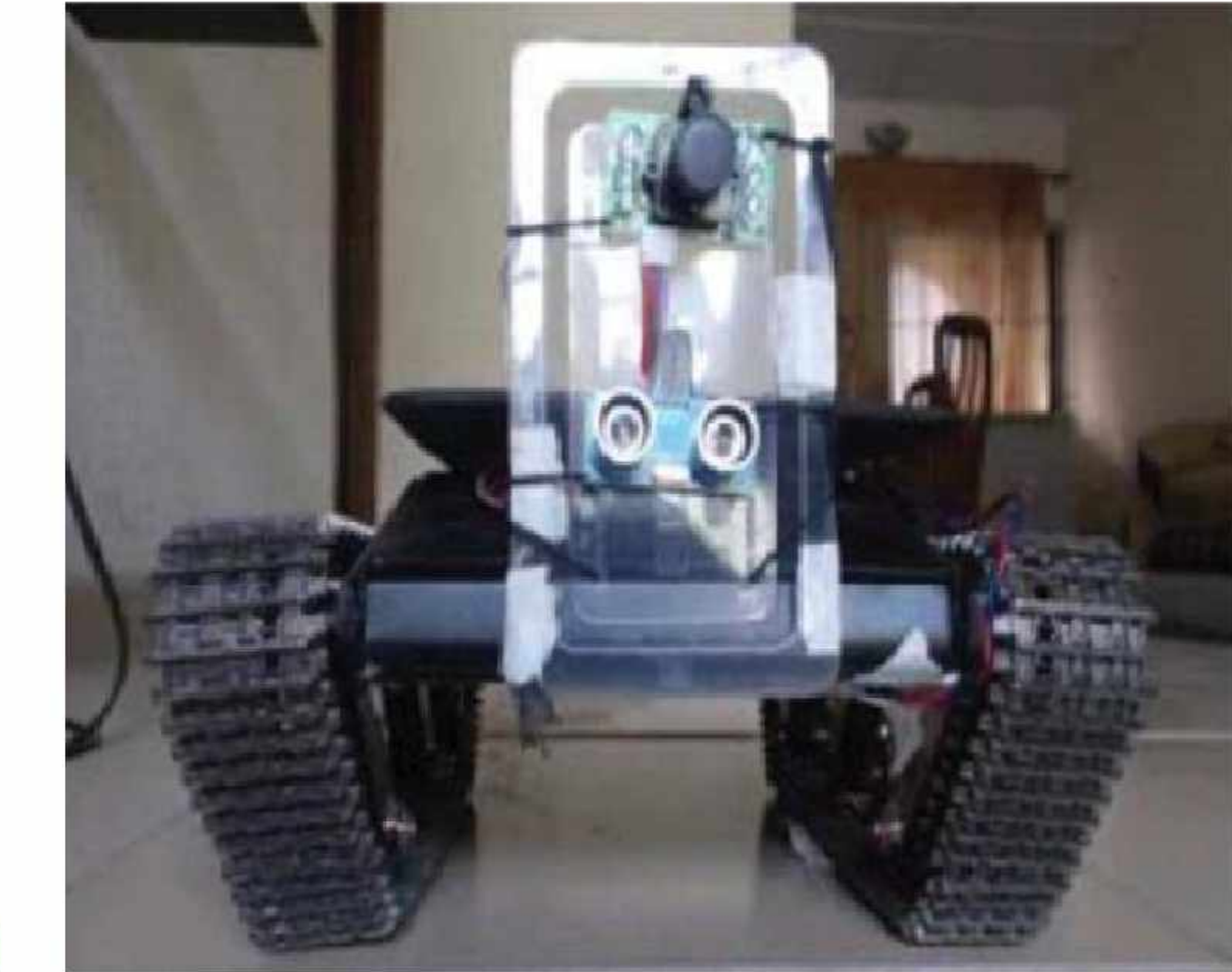
(COMPANY

INBUILT

CUSTOM

ALGORITHM)

- SPILL IMAGE(S)





SPILL DATA

ACQUIRED:

- GPS LOCATION
- SPILL VOLUME
- (COMPANY INBUILT CUSTOM ALGORITHM)
- SPILL IMAGE(S)

OIL SPILL DETECTION

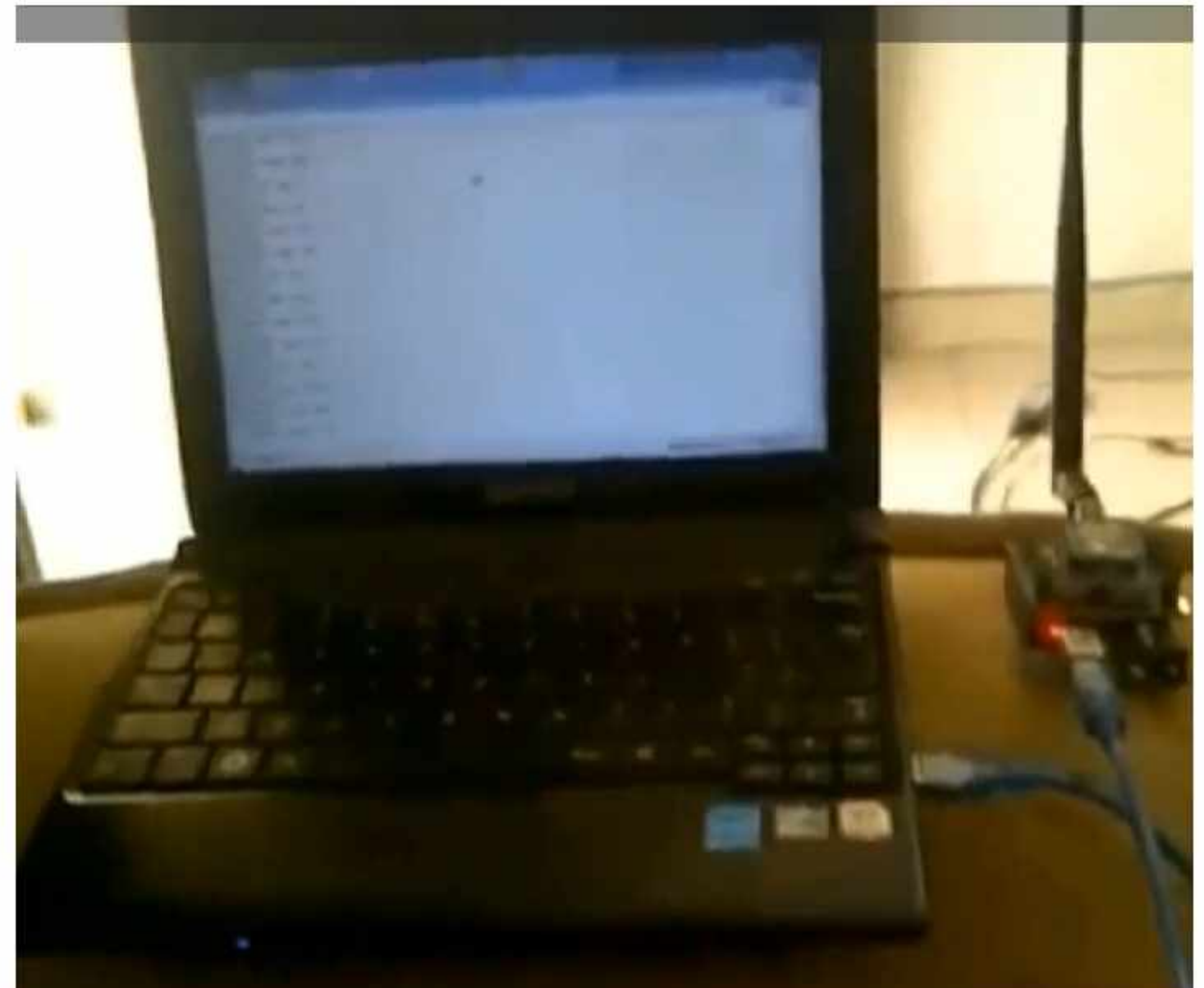
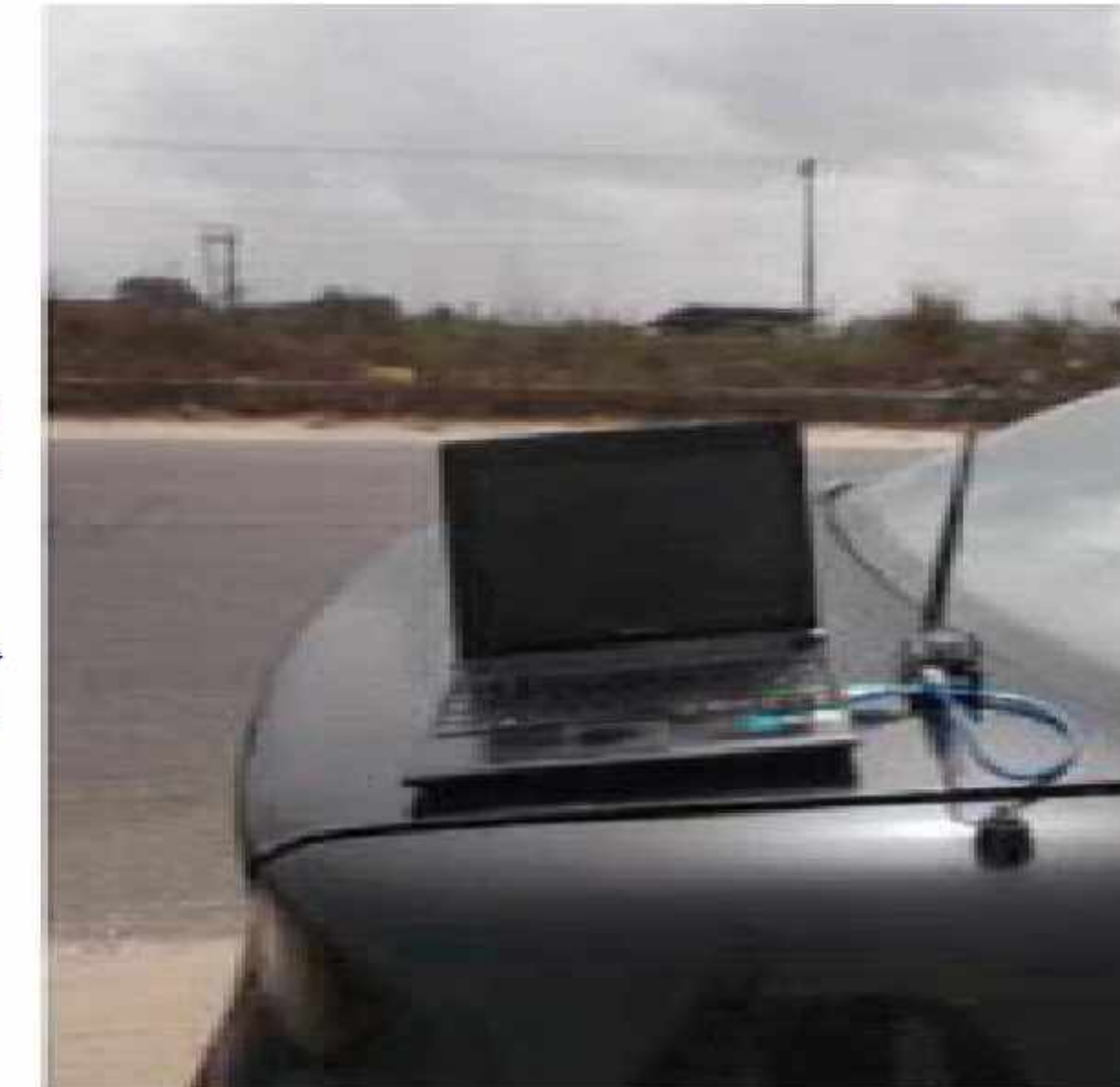




OIL SPILL DATA TRANSMISSION



**- SPILL DATA
TRANSMITTED
TO MONITORING
STATIONS USING
A CUSTOMIZED
COMMUNICATION
SYSTEM OWNED
BY OUR
COMPANY**

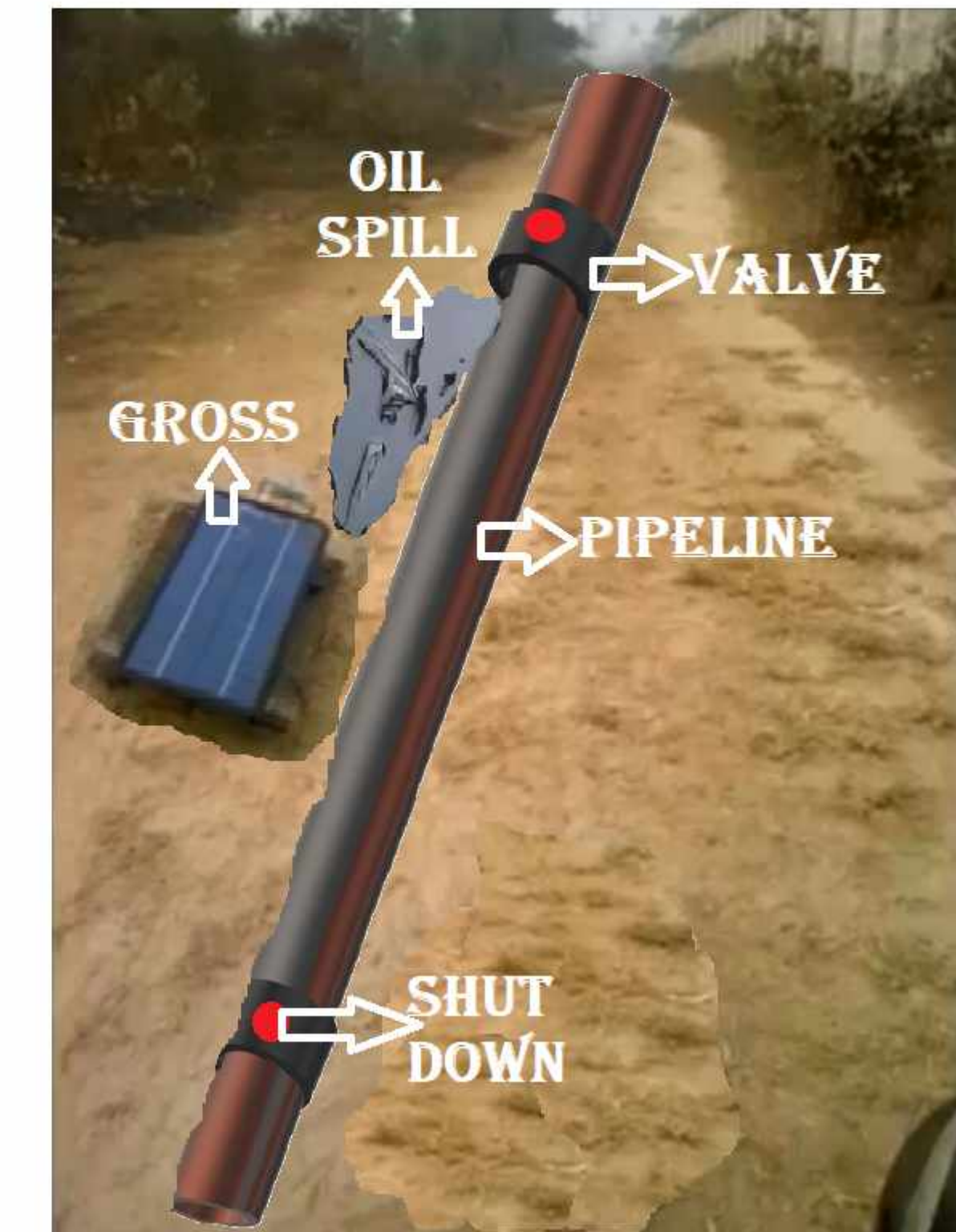




PIPELINE VALVE SHUT-DOWN



- ONCE A SPILL IS CONFIRMED,
VALVES AS FAR AS 1,000 KM
FROM THE GROSS SYSTEM THAT
DETECTS THE CRUDE OIL SPILL
ARE AUTOMATICALLY SHUT
DOWN BY THE SYSTEM.

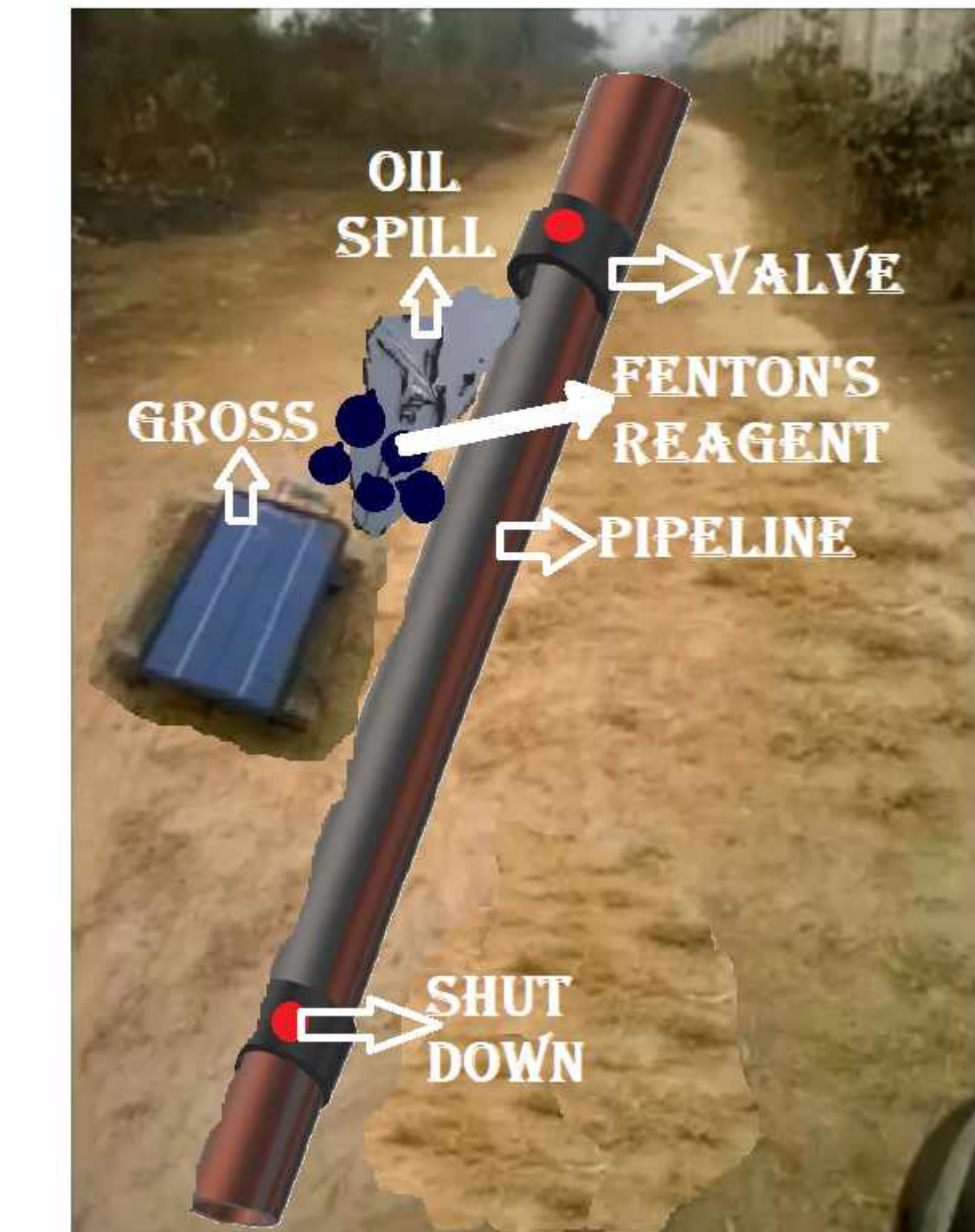




AUTOMATED SPILL REMEDIATION



- AFTER CLOSURE OF PIPELINE VALVES, THE GROSS SYSTEM AUTOMATICALLY DISPENSES FENTON'S REAGENT ON THE AFFECTED SOIL FOR REMEDIATION PURPOSES.

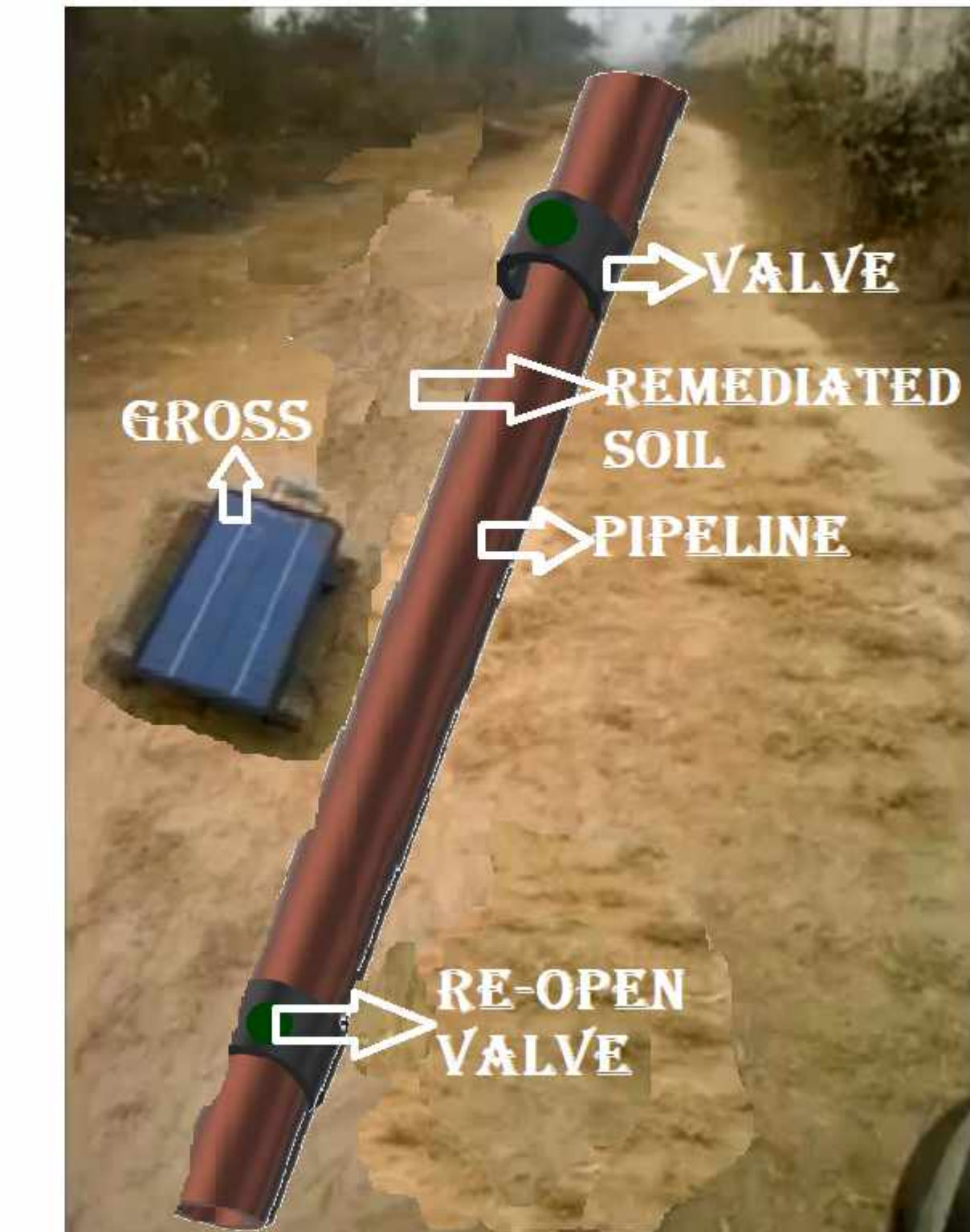




RESUMPTION OF PATROL



- AFTER REMEDIATION IS PERFORMED, GROSS COMMUNICATES AND CONFIRMS WITH MONITORING STATIONS, BEFORE RE-OPENING THE PIPELINE VALVES AND COMMENCING PATROL

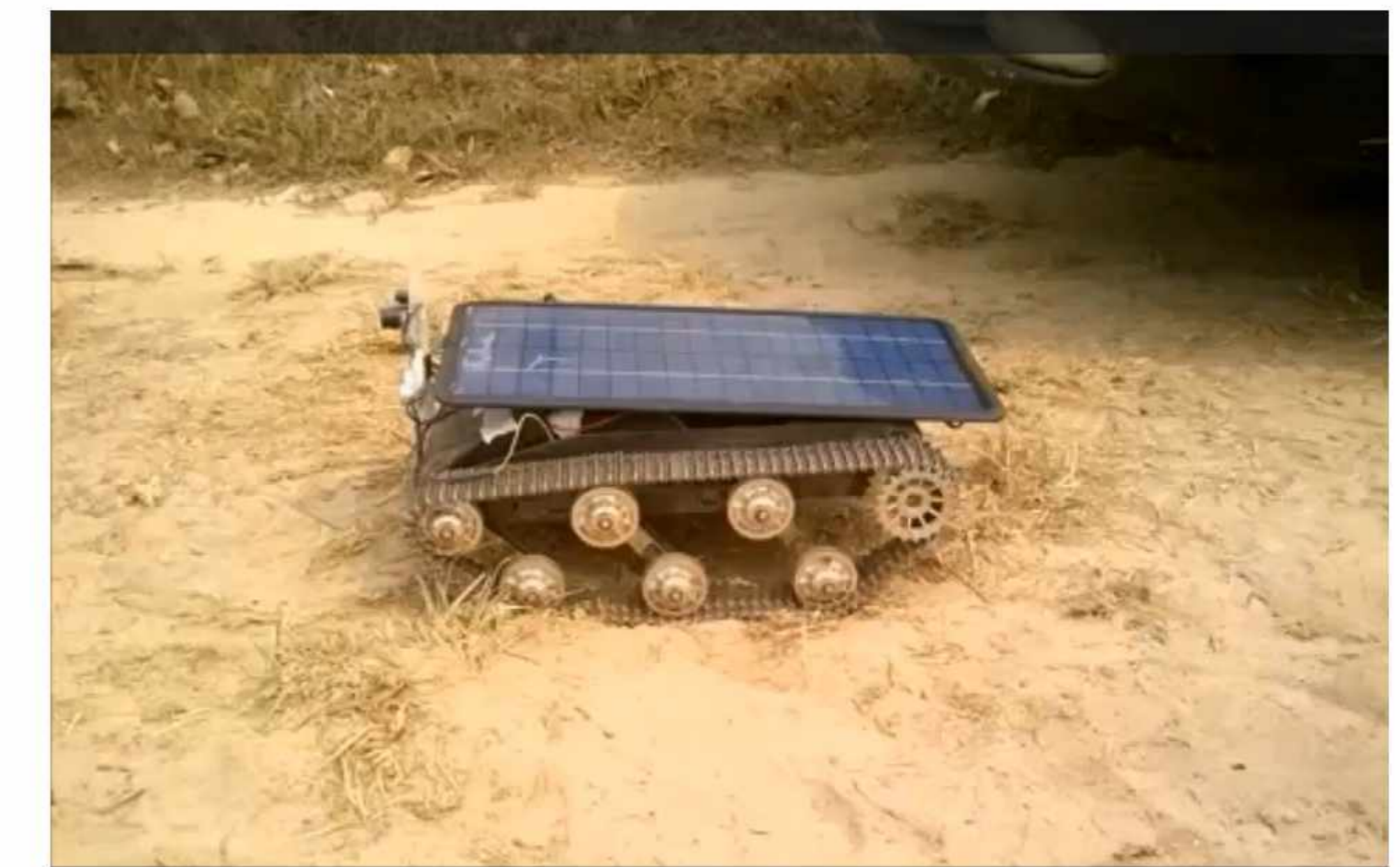




SOLAR INTEGRATION



**THE GROSS SYSTEM IS EQUIPPED WITH A SOLAR PANEL FOR
CONTINUOUS FUNCTIONING OF THE SYSTEM BOTH DAY & NIGHT**

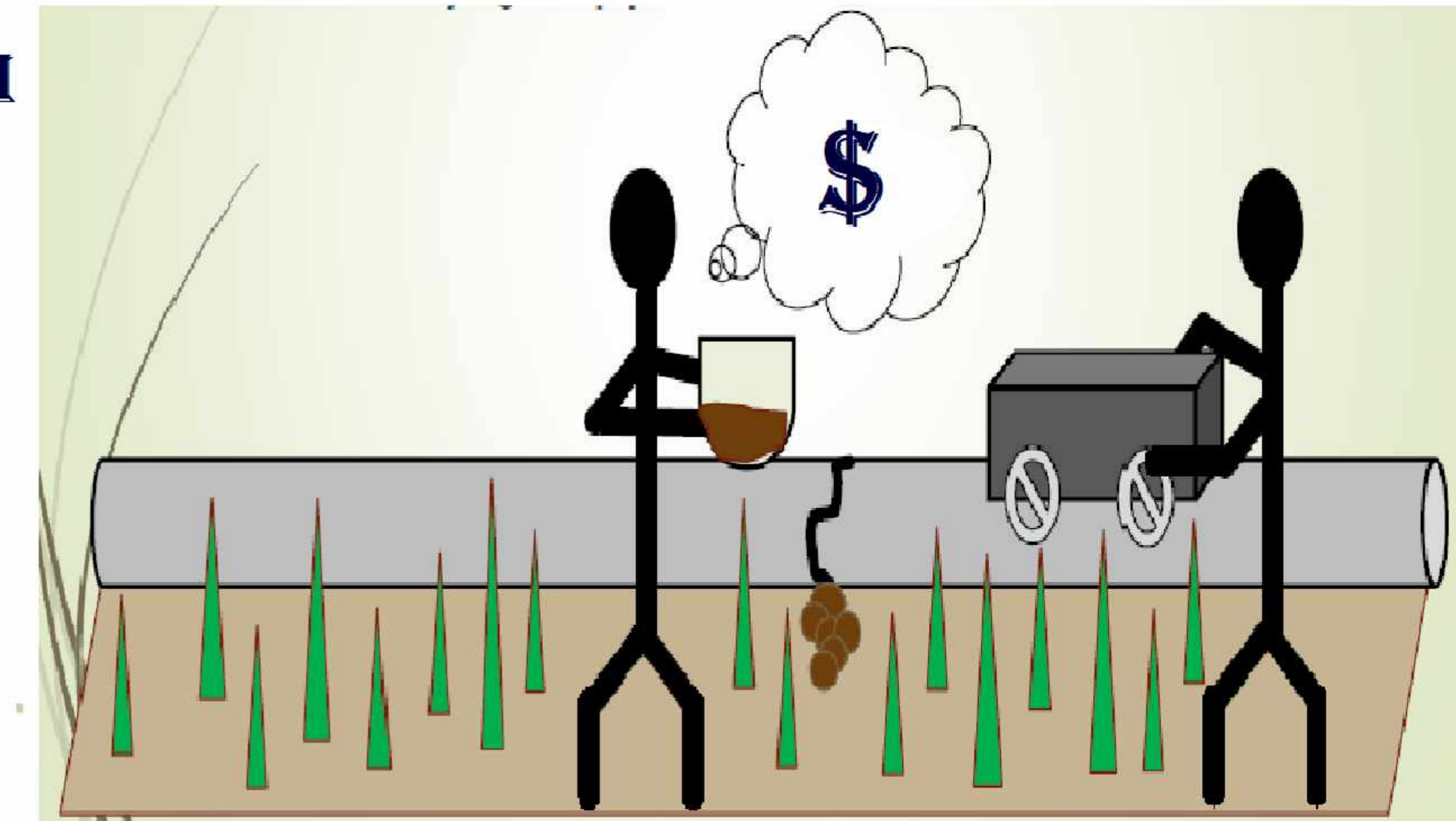




TAMPERING SOFTWARE



- THE GROSS SYSTEM
COULD BE
PHYSICALLY
TAMPERED WITH
BY INDIVIDUALS
ATTEMPTING TO
ACCESS THE
PIPELINE WITHOUT
THE REQUIRED
DOCUMENTATION

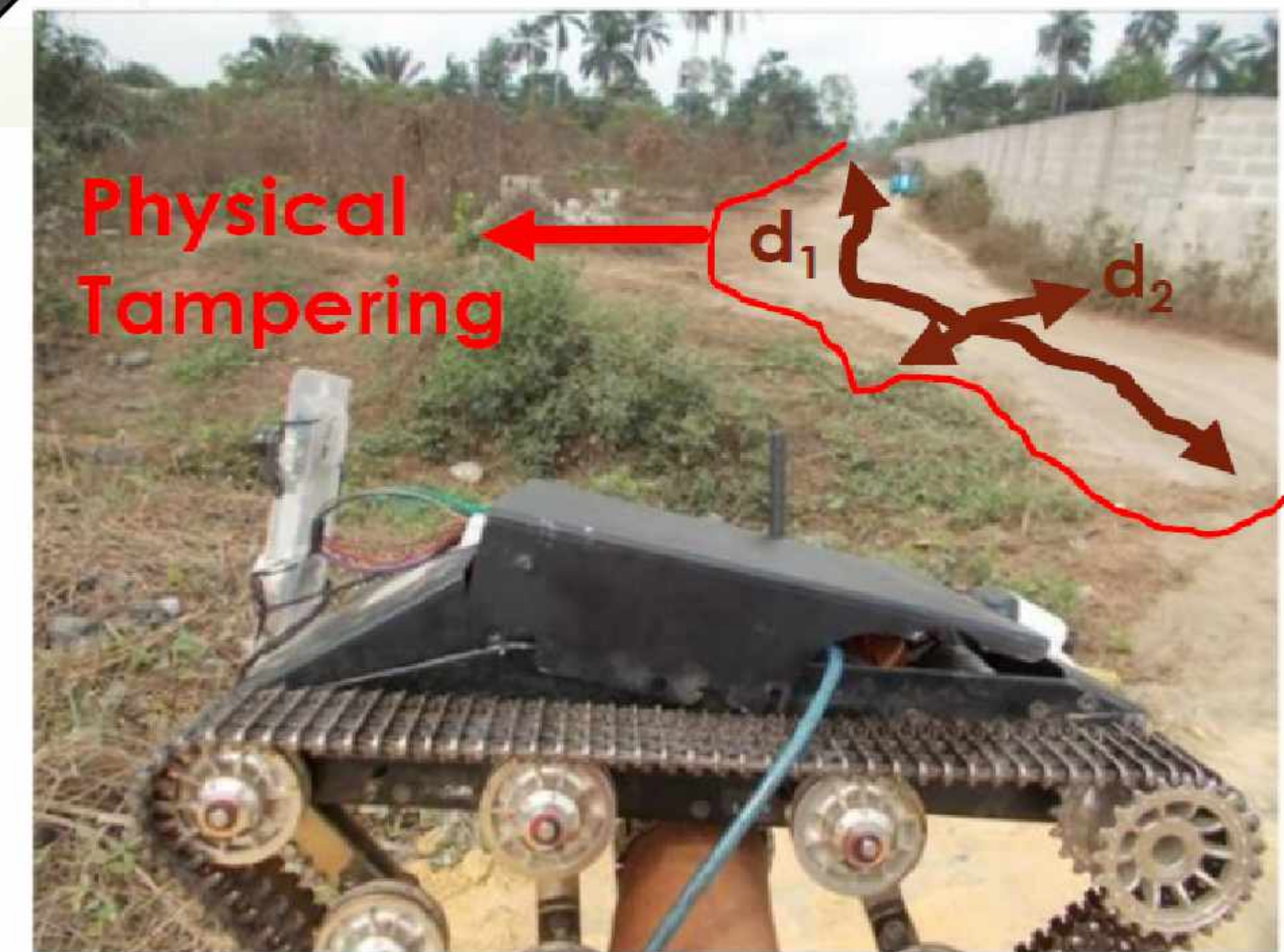
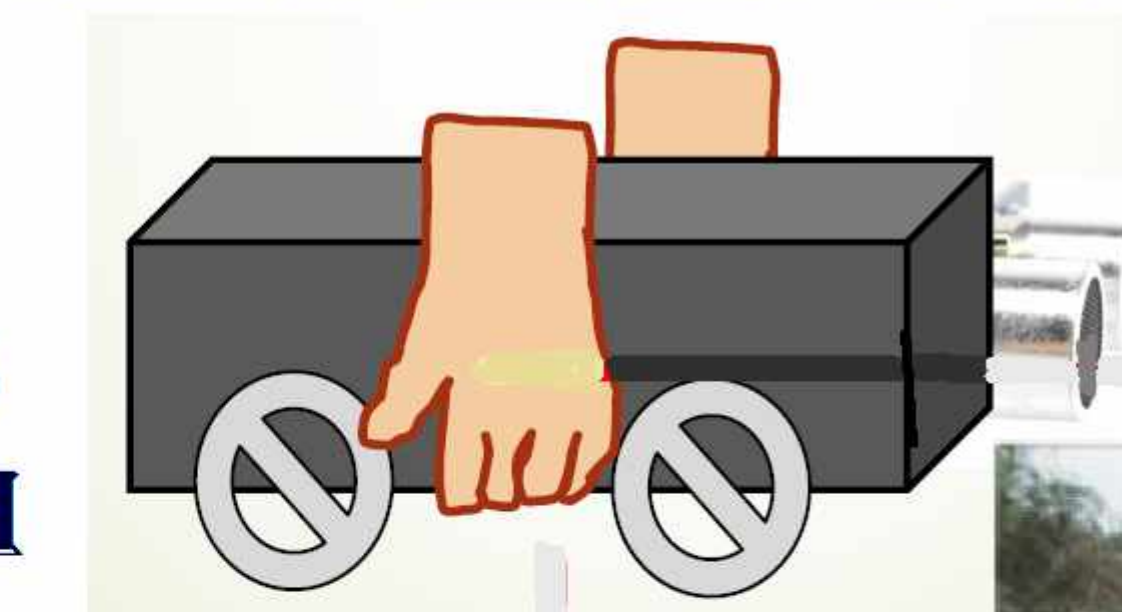




TAMPERING SOFTWARE



- THE SYSTEM IS EQUIPPED WITH A TAMPERING DETECTION SOFTWARE THAT ENABLES IT TO DETERMINE IF IT HAS BEEN ACCESSED BY AN INDIVIDUAL

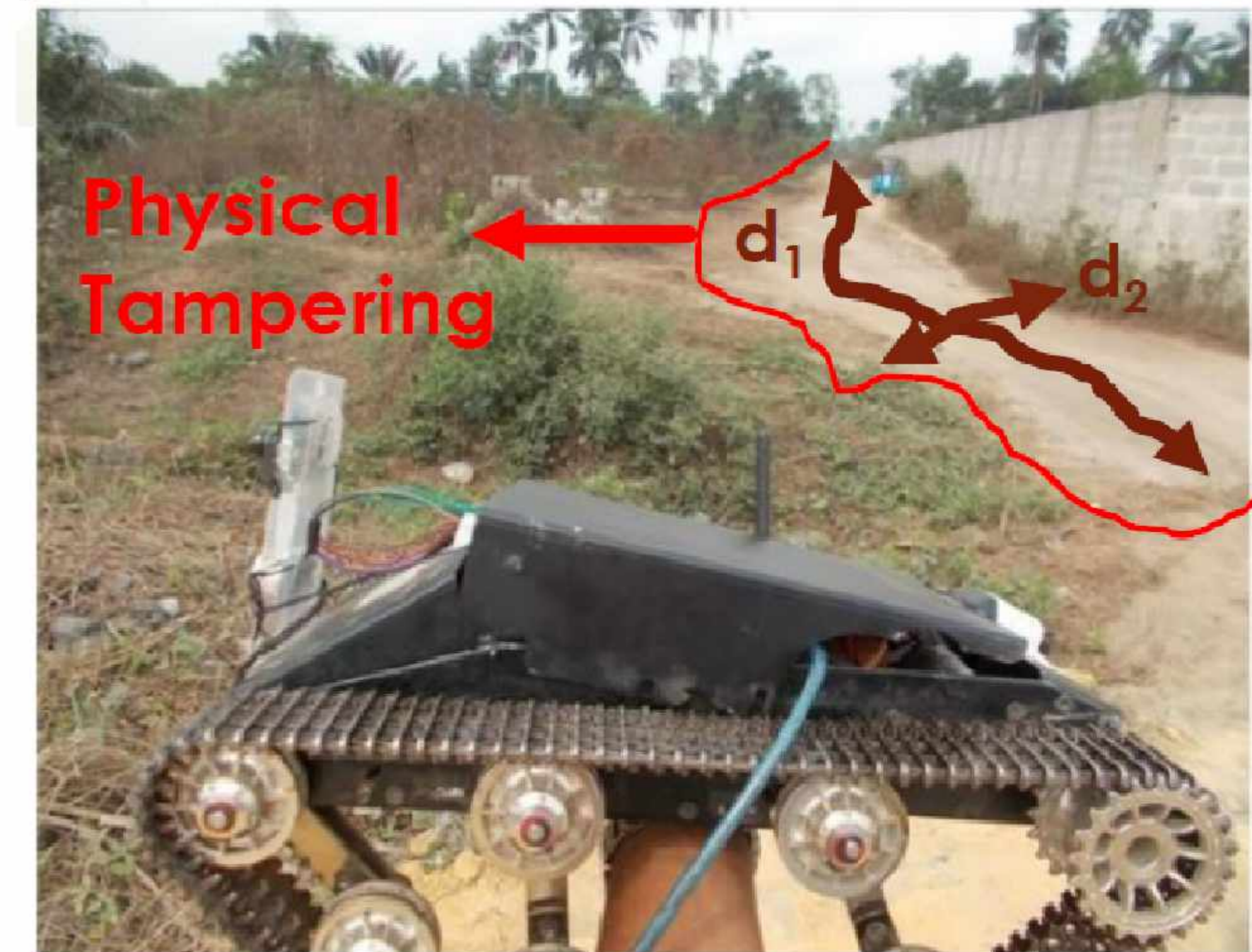




TAMPERING SOFTWARE



- THE SYSTEM DETECTS IF IT IS OUTSIDE IS PATROL SURVEILLANCE ROUTE (+/- 1M OUTSIDE ASSIGNED GPS LATITUDE AND LONGITUDE RANGES), AND ALERTS THE COMPANY INVOLVED AT THE MONITORING STATION(S)





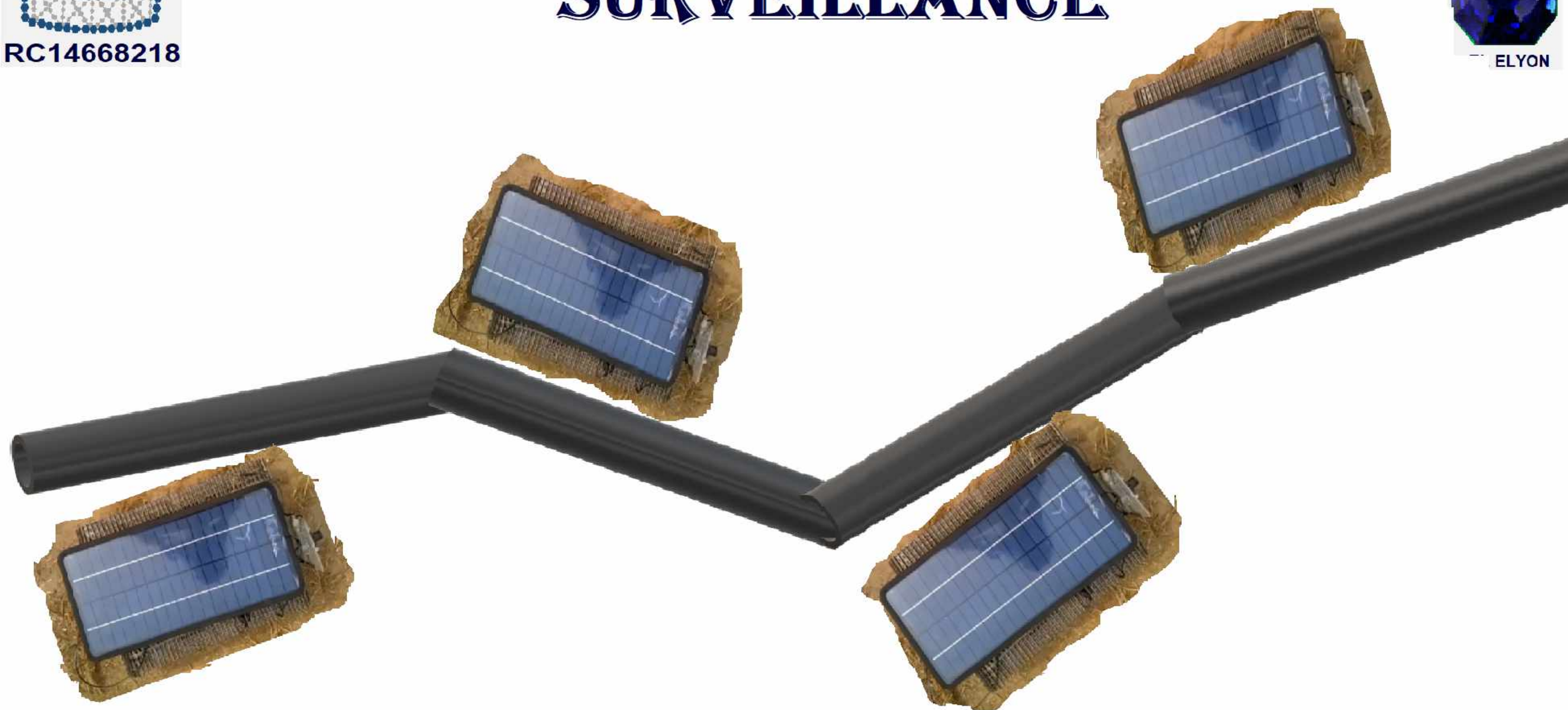
TAMPERING SOFTWARE



- THE SYSTEM DETECTS IF IT IS OUTSIDE IS PATROL SURVEILLANCE ROUTE (+/- 1M OUTSIDE ASSIGNED GPS LATITUDE AND LONGITUDE RANGES), AND ALERTS THE COMPANY INVOLVED AT THE MONITORING STATION(S)



LONG-RANGE PIPELINE SURVEILLANCE



- MULTIPLE GROSS UNITS PROVIDE PIPELINE COVERAGE FOR PIPELINES GREATER THAN 1,000 KM

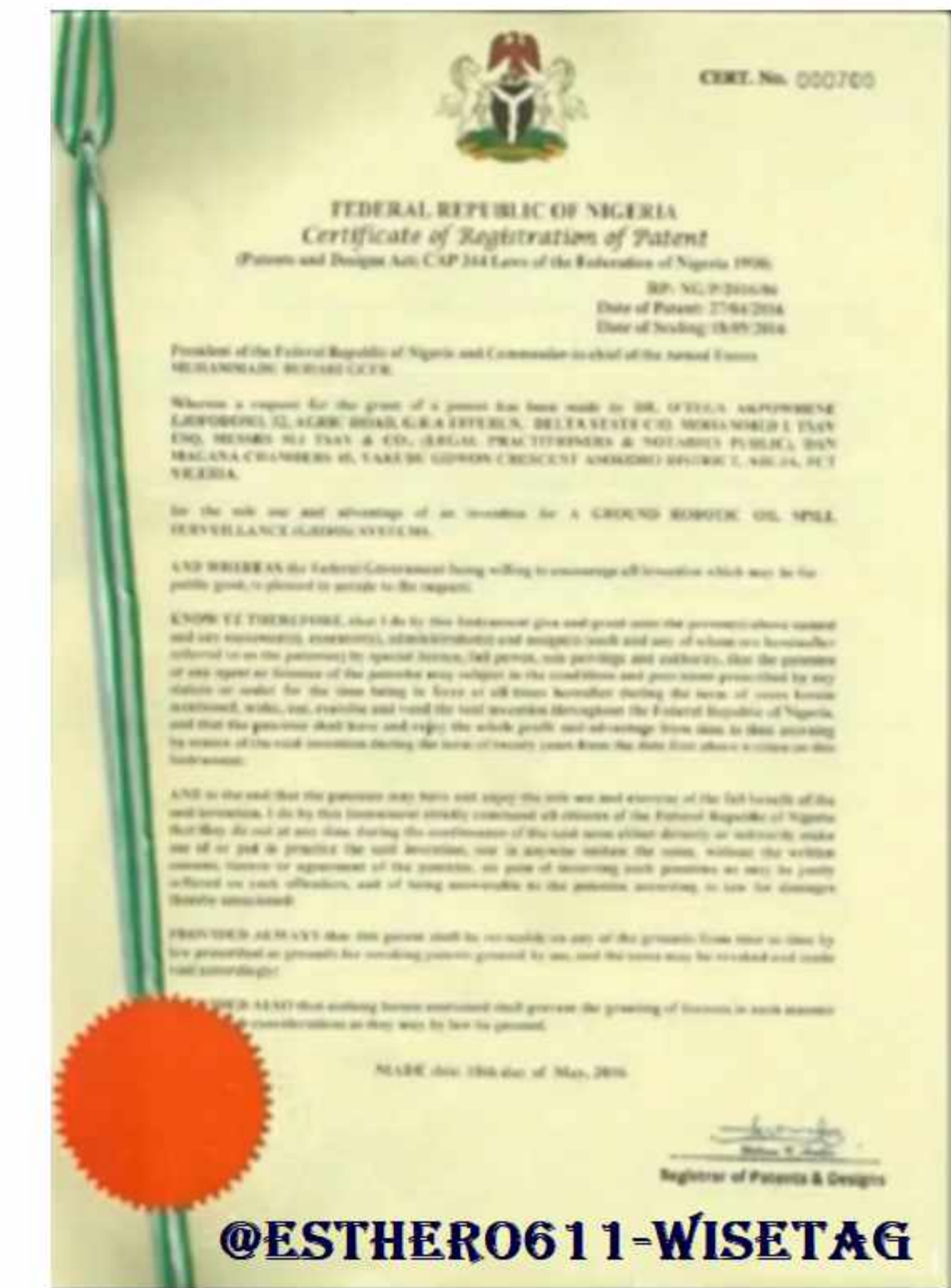


RC14668218

PRODUCT PATENT

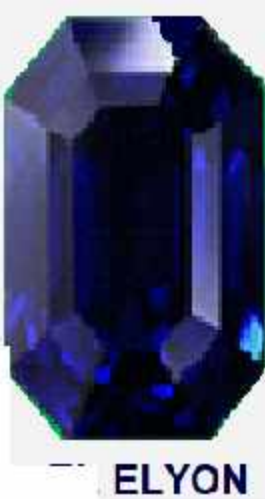


**- OLAWUYI RACETT NIGERIA LTD.,
WELLINGTON SQUARE, OXFORD,
OX12JD, LONDON, UNITED KINGDOM
RC14668218 HAS THE PATENT FOR
THE GROSS SYSTEM IN THE
COUNTRY OF NIGERIA AND IN THE
UNITED STATES OF AMERICA (USA)
AS WELL.**

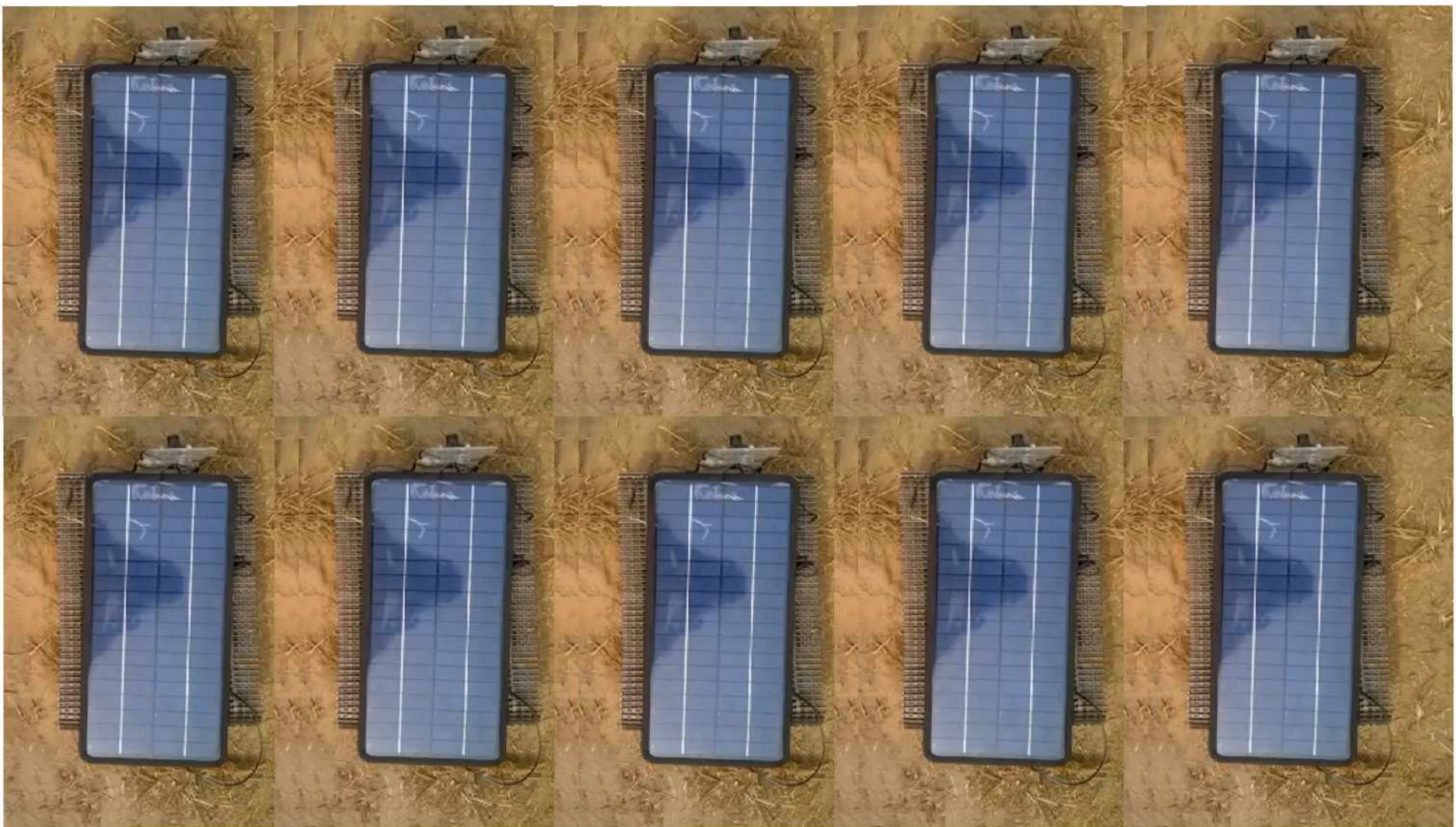




RC14668218



PRODUCT PURCHASE



**TO ORDER MULTIPLE UNITS OF THE GROSS SYSTEM FROM
OLAWUYI RACETT NIGERIA LTD., WELLINGTON SQUARE,
OXFORD, OX1 2JD, LONDON, UNITED KINGDOM RC14668218,**

EMAIL:

TEGAE@GMAIL.GWU.EDU

ROBOTIC SPILL SYSTEMS OLA WUYI RACETT NIGERIA LTD.



- **AUTONOMOUS AND CONTINUOUS PATROL OF PIPELINES**
- **PATROL SPEED OF 450 MM/S**
- **DETECTION OF PATROL OBSTACLES AS NEAR AS 35 CM**
- **CUSTOMIZED OBSTACLE-DETECTION-AVOIDANCE SOFTWARE**
- **GAS-SENSORED AUTONOMOUS DETECTION OF OIL SPILLS AS SMALL AS 0.2L WITH SPILL VOLTAGES OF 2.95 V**
- **CUSTOMIZED ACQUISITION OF SPILL DATA (GPS, VOLUME, & IMAGES)**
- **SPILL DATA TRANSFER TO SPILL MONITORING STATIONS WITHIN 30 SECONDS**
- **AUTOMATIC SHUTDOWN OF PIPELINE VALVES AFTER SPILL DETECTION**
- **AUTONOMOUS REMEDIATION OF SPILL SITES AFTER DETECTION AND SPILL REPORTING**
- **TAMPERING DETECTION AND ALERTING FOR ROBOTIC SPILL SYSTEMS**

**INTERESTED IN INVESTORS AND COLLABORATORS
EMAIL: TEGAEE@GMAIL.GWU.EDU**