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# ET-DSP™ Technology

*(Electro-Thermal Dynamic Stripping Process™)*

THE 1<sup>ST</sup> FULL-SCALE REFERENCE IN EUROPE:  
A FORMER CREOSOTE FACILITY


CHAPTER 2 : THE RESULTS

**intersol 2016**  
Europe's International Environmental Conference  
MARCH 17, 2016

GUILLAUME GARCIA  
FRANCE & SWITZERLAND MANAGER

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# SUMMARY



1. Thermal & ET-DSP™  
HEATING EFFECTS, ET-DSP™ OVERALL, SCOPE OF APPLICATION
2. Ostend project  
SITE CONDITIONS INVESTIGATIONS & RESULTS
3. ET-DSP™ "stepwise approach"  
LABORATORY TESTS, NUMERICAL SIMULATION, FORMAL OFFER
4. ET-DSP™ "Full Scale"  
CONSTRUCTION, OPERATION & MAINTENANCE, MONITORING,  
DEMONSTRATION PHASE : FINAL RESULTS
5. Conclusion

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
**ELECTRO-THERMAL DYNAMIC STRIPPING PROCESS™**  
Patent - Description - Equipment




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
**HOW HEATING IMPROVES MOBILITY AND EXTRACTION OF ORGANIC CONTAMINANTS ?**



**VAPORIZATION**  
STRIPPING / VAPOR RECOVERY  
Vapor Pressure / Henry's constant



**SOLUBILITY**  
DISSOLVED PHASE RECOVERY




**VISCOSITY**  
NAPL MOBILITY IMPROVEMENT

**OTHER EFFECTS**

- INCREASED PERMEABILITY
- THERMAL HYDROLYSIS

**DECREASED SORPTION BONDS :**

- AQUEOUS PHASE SORPTION : reduction by a **factor of 2,2** from 20 to 90°C (Source: Heron)
- VAPOR PHASE SORPTION : reduction **order of magnitude** (TCE) from 20 to 90°C (Source: Heron)



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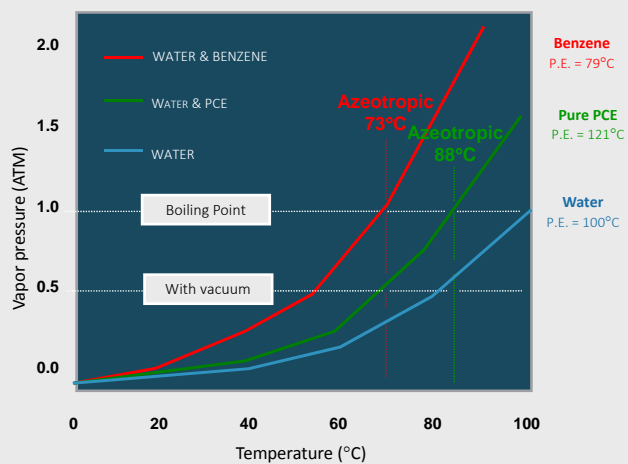
## PHYSICAL PROCESSES

Component property	Oil based LNAPL	Chlorinated solvents	Creosote	Coal tar	PCB	Comment
Vapor pressure increase factor	20-80	20-100	20-300	20-300	2000	Abundance of data in literature
Solubility increase factor	2-100?	1.5-3	10-1000	10-1000	10-1000	Chlorinated solvent less affected than larger hydrocarbons
Henry's constant increase factors		10-20	0-10	0-10	0-10	Data absent for most compounds, some decrease?
Viscosity reduction factor	2 to 100+	1.3-3	5-10	20-100+	3-100	The higher initial viscosity, the more reduction
Interfacial tension reduction factor	<2	<2	2-5	1-5	<5	Typically not dramatic effect (less than factor 2)
Density reduction (%)	10-20	10-20	10-20	10-20	10-20	Note that DNAPL may become LNAPL
$K_d$ (reduction factor)	?	1-10	5-100	5-100	NA	Estimates based on limited data

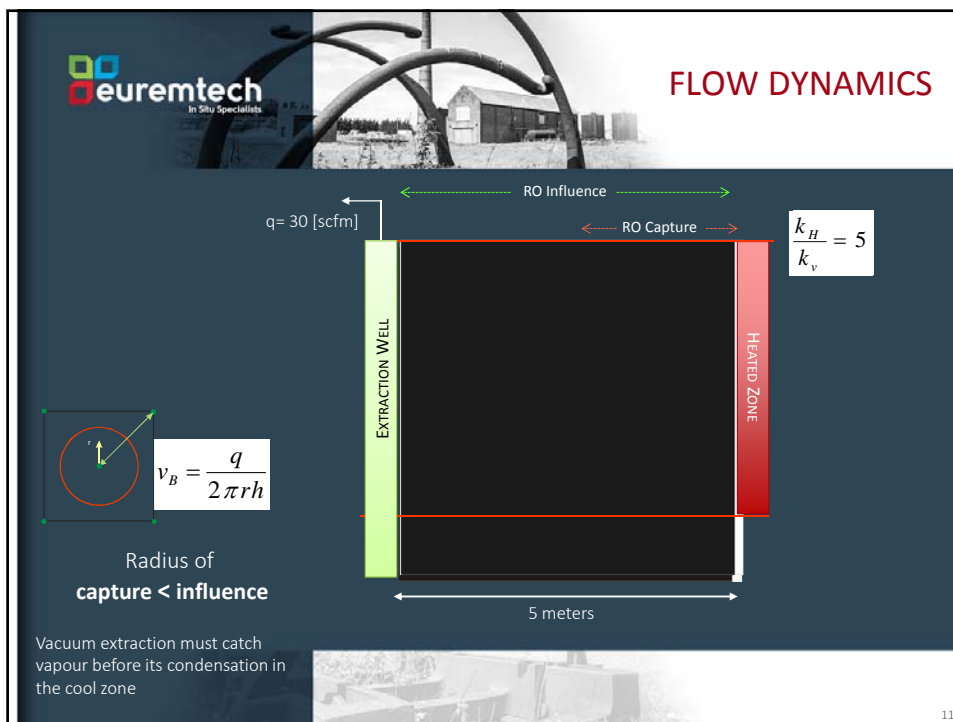
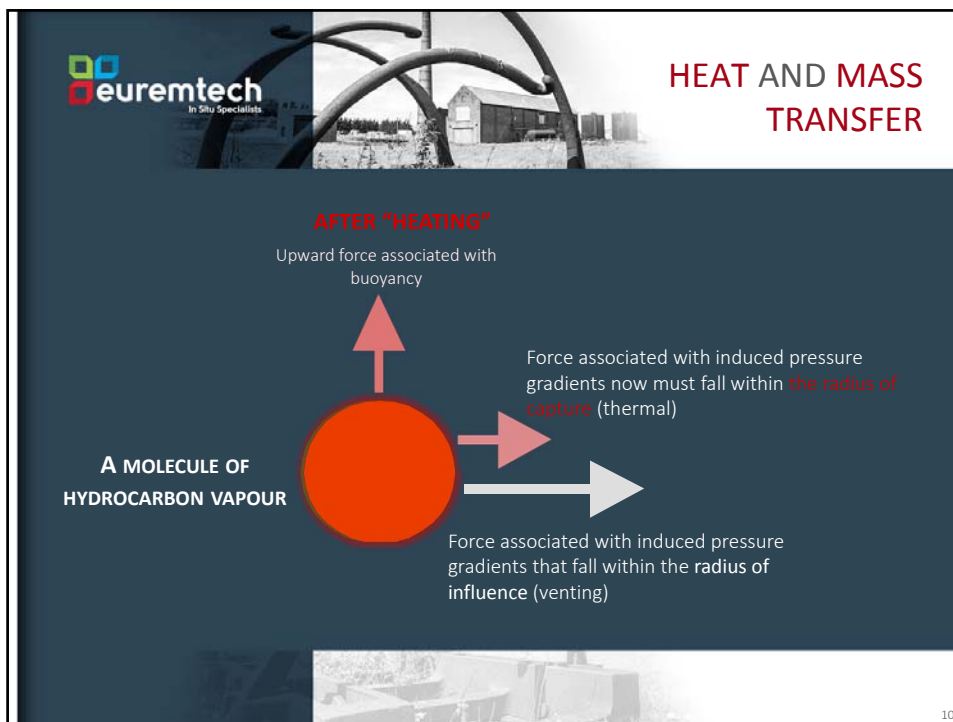
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
## INCREASED VAPORIZATION

DISSOLVED  
& NAPL CONTAMINANTS  
VAPORIZATION  
=  
FAST EXTRACTION




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
CREATE  
**PERMEABILITY**

HEATING EFFECT – VOLATILE ORGANIC COMPOUNDS



**MICRO-FRACTURING  
IN THE CLAY**


- Electrical current preferentially in clayey lithology
- Vaporization of organic contaminants : GAS EXPANSION – millions of micro-holes
- Holes join each others : micro-fractures



RESULT OBSERVATIONS AFTER ET-DSP™ IN CLAY

**PERMEABLE CLAY**  
RELEASE CONTAMINANT  
WITHIN VAPOUR PHASE BLOWING OUT

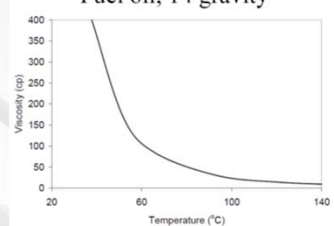
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


**MOBILITY IMPROVEMENT**

- PHYSICAL DISPLACEMENT OF HIGH BOILING POINT  
**NAPL'S ENHANCED WITH HEATING**
- **VISCOSITY REDUCTIONS** OF SEVERAL ORDERS OF  
MAGNITUDE ARE POSSIBLE

Fuel oil, 14 gravity





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**DON'T CONFUSE!!**

**ELECTRICAL RESISTANCE HEATING SCOPE OF APPLICATION**

**THERMAL TECHNOLOGIES FOR SOURCE CONTAMINATION**

**ET-DSP™ (ADVANCED ERH)**

**≠**

**IS THERMAL DESORPTION BY CONDUCTIVE HEATING (TCH)**

- ET-DSP™ is well adapted for **VADOSE & SATURATED** zones
- Temperature max **100 °C**
- Average required energy **250 kWh/m³**
- All **organic contaminants** : TPHs, PAH, HVOC, Creosote,...
- All geologies with electrical resistivity < **500 Ω.m**
- Ground water velocity < **0,3 m/day**

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**PATENT**  
... MAKES THE DIFFERENCE

- ET-DSP™ avoid ends overheating by circulating cooled water into electrode
- Hot water + steam (10%) are injected into the aquifer : **HEATING BY CONVECTION**

**Basic System**

**ET-DSP™**

Temperature after 60 days

ERH

Temperature after 60 days

ET-DSP™

Conduction

Electrical

$$\vec{\nabla} \cdot (\lambda \vec{\nabla} T) + \Gamma \frac{I^2}{\sigma_s r^2} = \frac{\partial}{\partial t} \rho C_s T$$

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**DESCRIPTION**

**OVERALL SYSTEM DESCRIPTION**

- A **THREE-PHASE** ELECTRICAL TECHNOLOGY
- USE ALL OF HEATING ENERGY TRANSFER VECTORS :
  - Electrical resistivity
  - Conduction
  - Convection** (ET-DSP™ patent)
- MULTIPHASE EXTRACTION SYSTEM** EXTRACTS RELEASED CONTAMINANTS

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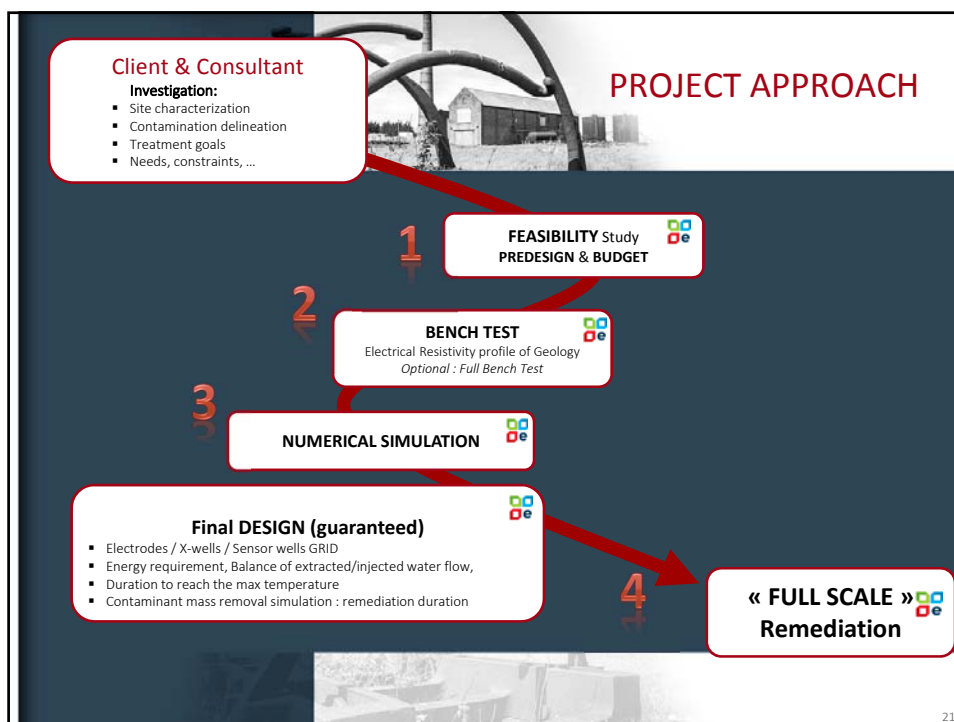
In Situ THERMAL

## 1<sup>ST</sup> ET-DSP™ IN EUROPE FORMER CREOSOTE SITE

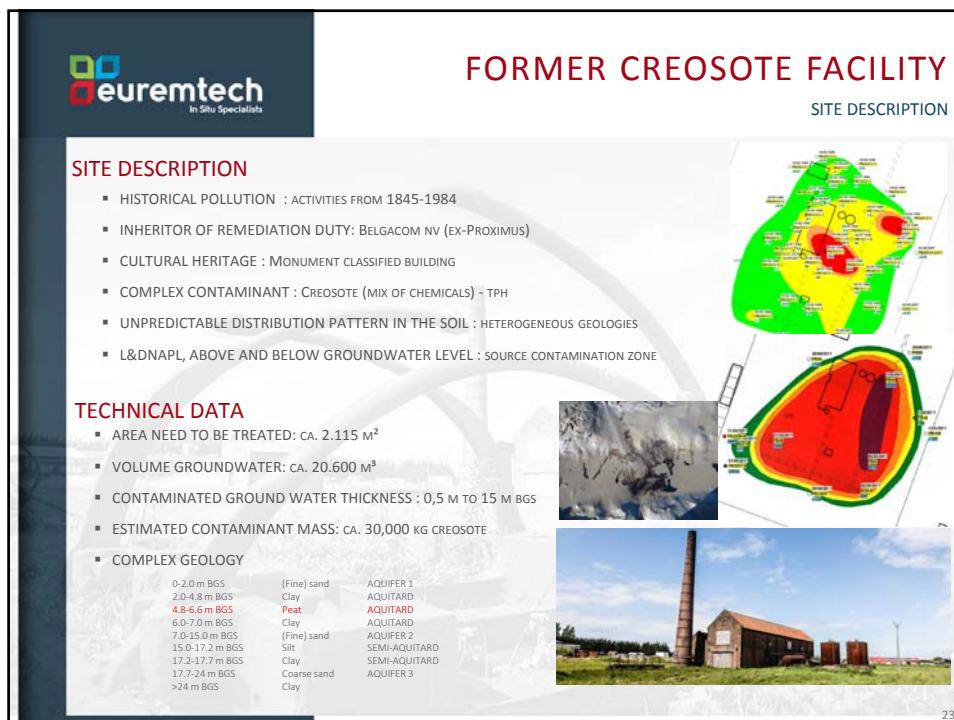
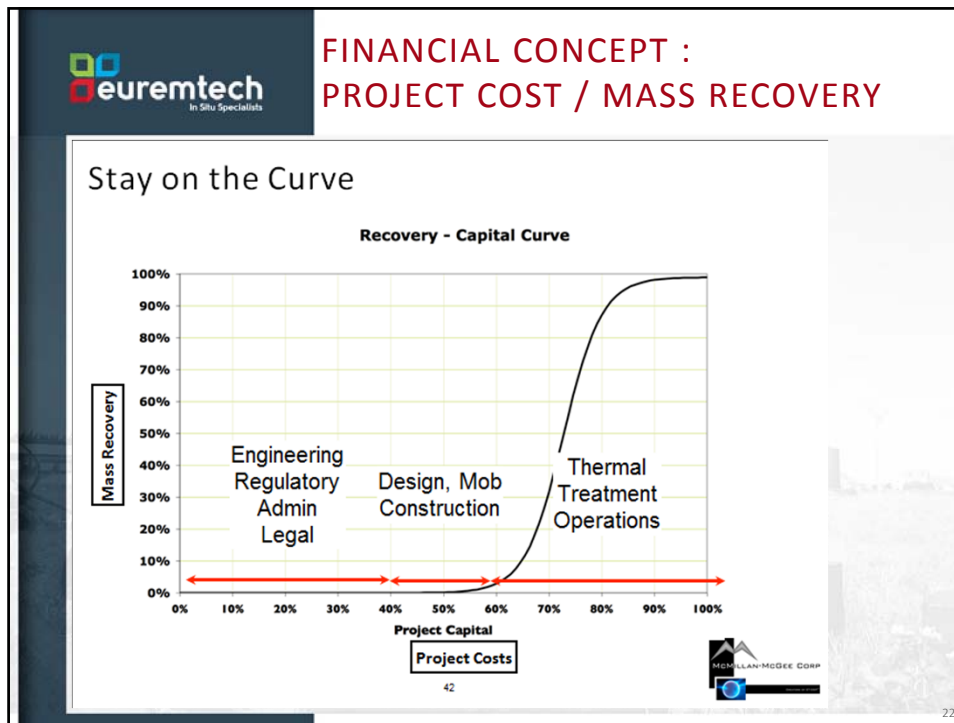
SITE CONDITIONS - BENCH TEST - NUMERICAL SIMULATION




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## ET-DSP™ LABORATORY TEST

### RESULTS

#### ELECTRICAL RESISTIVITY PROFILE

- PEAT LITHOLOGY HAS A REAL DIFFERENT RESISTIVITY
- OVERALL IS PRETTY CONDUCTIVE (<16 OHM.M)
- STACKED ELECTRODES REQUIREMENT

#### PERFORMANCE RESULTS

- VOLATILE COMPOUNDS (BTEX, NAPHTHALENE, ...) > 99 % REDUCTION
- NON-VOLATILES COMPOUNDS > 50 % REDUCTION
- MAIN MASS CONTAMINANT RECOVERY : PURE PHASE (NAPL) AND WATER (DISSOLVED CONTAMINATION)

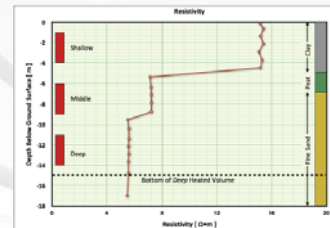
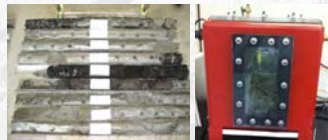
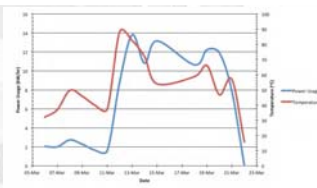


Figure 1.7: Resistivity profile for the site.



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## EXTRA INVESTIGATIONS

### ADDITIONAL DATA COLLECTION

**EXTENSIVE KNOWLEDGE UPSTREAM TO INCREASE THE SUCCESS PROBABILITY  
TEST OUT ANY METHOD BEFORE FULL SCALE !!**

#### INVESTIGATIONS

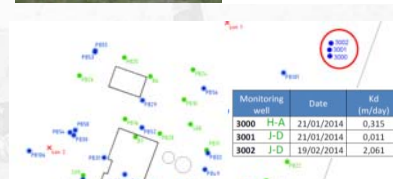
- DRILLING METHOD TESTING : **COST & EFFICIENCY**  
JET-DRILLING OR HOLLOW-AUGER ?  
SLUG TESTS : CHECK OUT THE BEST DRILLING METHOD
- DETERMINE AQUIFER CHARACTERISTICS
- ADDITIONAL SOIL & GROUNDWATER SAMPLING

#### RESULTS

- JET-DRILLING IS FASTER THAN H-S-AUGER (2 TIMES)
- JET-DRILLING DOESN'T BRING UP CONTAMINATED SOIL (NO CONTACT RISK)
- H-A IS A MORE RELIABLE INSTALLATION METHOD : WITH JET-D THE HOLE CAN COLLAPSE BEFORE BEING EQUIPPED
- SLUDGE TESTS DEMONSTRATED :  
H-A PROBABLY CLOGS PART OF THE BOREHOLE EDGE  
BEST PERMEABILITY RESULT WITH JET-D N°3002  
JET-D MUST BE IMPLEMENT BY A EXPERIMENTED TEAM

#### DECISIONS

- JET-DRILLING METHODS : ELECTRODES & EXTRACTION WELLS
- GEOPROBE : SENSOR WELLS (GEOLOGY )



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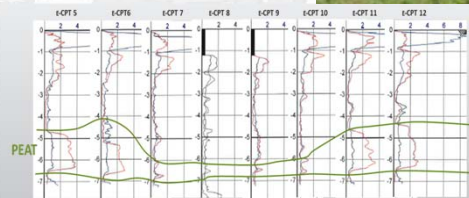
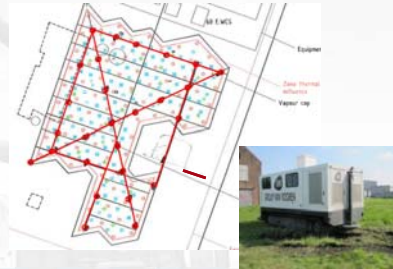
## EXTRA INVESTIGATIONS

ADDITIONAL DATA COLLECTION

PEAT LAYER HAS TO BE OBSERVED AS A PRIMARY ISSUE : AVOIDING DESICCATION

### PERFORMING E-CPT INVESTIGATIONS

- EXTENSIVE PROFILING OF THE LITHOLOGY THROUGHOUT THE TREATMENT AREA
  - GET THE MOST DETAILED GEOLOGY PROFILE
  - DEEPEN THE ELECTRICAL PROFILE
- DETERMINE THE **PEAT LAYER THICKNESS** IN A SMALL SCALE
  - SPECIAL RANGE OF RESISTIVITY
  - ELECTRODES DEPTH INSTALLATION : **water injection 1,2 times more to keep peat wet all the time**



**COMPLEX & HETEROGENEOUS  
GEOLOGIES MUST BE INVESTIGATED  
PROPERLY**

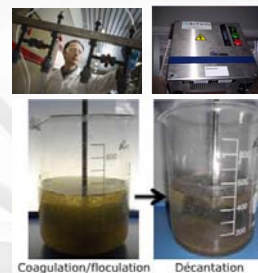
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## BENCH TEST-LABORATORY

LIQUID TREATMENT SYSTEM DESIGN

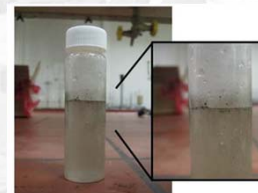
### BENCH TESTING OF LIQUID EFFLUENT

- TEMPERATURE EFFECTS ON EXTRACTED LIQUIDS
- DETERMINE THE **OPTIMAL PROCESS CONFIGURATION**
- CHECK THE **EFFICIENCY** OF EVERY TREATMENT STEP :
  - AIR STRIPPING / ACTIVE SEDIMENTATION / ACTIVATED CARBON / OZONE
- BEHAVIOR OF **CREOSOTE NAPL** AT DIFFERENT TEMPERATURES :
  - PIPE FOULING / CRYSTALLIZATION
  - TEMPERATURE TO KEEP CREOSOTE IN A NON VISCOUS STATE — AVOID COATING



### THOROUGH KNOWLEDGE OF THE CONTAMINANT

- BETTER TREATMENT EFFICIENCY & COSTS
- MITIGATE TREATMENT SYSTEM DOWNTIMES



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## LIQUID EFFLUENT LABORATORY TEST RESULTS

### RESULTS & LEARNINGS

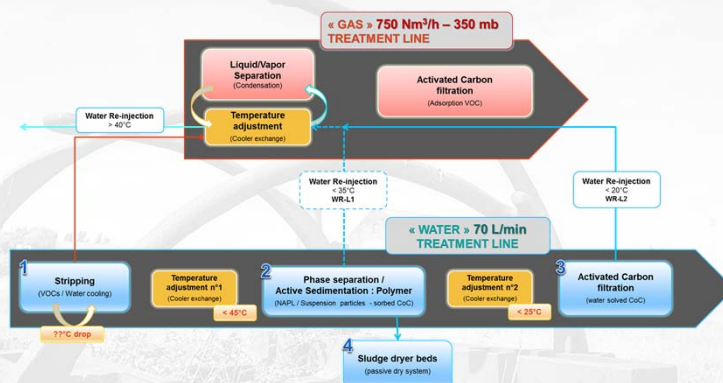
- OZONE TREATMENT : a bad efficiency on heavy compounds – affected AC performance
- NATURAL SEDIMENTATION : long (20 min) + still a lot of suspension particles + high [TPH]
- ACTIVE SEDIMENTATION : 10 ppm of cationic polymer FLOPAM EM640 (SNF supplier)
- ACTIVATED CARBON : 10-AA [3 gAC/gCOD] (DESOTEC)

n°	Technologies & combinations		Summary of Bench test Results		
	Symbols	Main bench test specifications	Main Results	Performance rates	Comments
<b>BENCH TEST - Phase A (February 2014) : water treatment technologies effectiveness</b>					
A.1	Wst	30 minutes of sedimentation	After 30 min, a decrease of 10% COD	COD drop : 10% at 20 min [1000 to 900 mg/l]	Efficiency when used (MBO-COD not used)
A.2	Wst	30 minutes of sedimentation	After 30 min, a decrease of 10% BOD	BOD drop : 10% at 20 min [1000 to 900 mg/l]	Set time can be suitable with a full scale treatment
A.3	Wst	30 minutes of sedimentation	The removal rate is not related (weight) and unclear	Weight drop : 10% at 20 min [1000 to 900 mg/l]	Set time can be suitable with a full scale treatment
A.4	Wst → Snp	20 min of sedimentation 30 min → 10 min → 10 min, water building rate = 1000 mg/l	Wst (30 min) performed a reduction of COD of 10% and BOD of 10% Based on 100% performance outcome, Snp (30 min) showed a better performance effect (10% COD drop, 10% BOD drop)	COD drop : 10% at 20 min [1000 to 900 mg/l] BOD drop : 10% at 20 min [1000 to 900 mg/l] Weight drop : 10% at 20 min [1000 to 900 mg/l]	Wst has a limited efficiency on 100% COD, a large part of this COD is still (after 30 min) some very fine particles (primary & organic) which may be hard to separate. Snp (30 min) appears to be suitable but is not at the laboratory analysis level (10% drop). It is not enough without using a full scale treatment for active sedimentation. Snp (30 min) has to be considered as an important step using the treatment line.
A.5	Wst	Coagulation (AC, 40 mg/l) Filtration (AC, 40 mg/l) Sedimentation (10 min)	Initial COD of raw sample was 1000 mg/l After 10 min, a decrease of 10% COD was observed with 100% removal The COD dropped to 10% (100 mg/l) - 10% reduction No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) Chemical reaction mechanism 100% - 100% (10 mg/l) 100% - 100% (10 mg/l)	COD drop : 10% at 20 min [1000 to 900 mg/l] BOD drop : 10% at 20 min [1000 to 900 mg/l] Weight drop : 10% at 20 min [1000 to 900 mg/l]	Wst has a limited efficiency on 100% COD, a large part of this COD is still (after 30 min) some very fine particles (primary & organic) which may be hard to separate. Snp (30 min) appears to be suitable but is not at the laboratory analysis level (10% drop). It is not enough without using a full scale treatment for active sedimentation. Snp (30 min) has to be considered as an important step using the treatment line.
A.6	Wst → AC-AA	20 min of sedimentation [AC] = 3 gAC/gCOD (water) 20 min of sedimentation [AC] = 3 gAC/gCOD (water)	Initial COD of raw sample was 1000 mg/l After 10 min, a decrease of 10% COD was observed with 100% removal The COD dropped to 10% (100 mg/l) - 10% reduction No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) Chemical reaction mechanism 100% - 100% (10 mg/l) 100% - 100% (10 mg/l)	COD drop : 10% at 20 min [1000 to 900 mg/l] BOD drop : 10% at 20 min [1000 to 900 mg/l] Weight drop : 10% at 20 min [1000 to 900 mg/l]	This treatment line (active sedimentation) is suitable to treat the domestic wastewater treatment plant effluent before discharging. A minimum of 2 gAC/gCOD is required to reach the desired COD level that corresponds to about 100 mg/l. The AC is not a 100% efficient in the test line (see table). Wst is not able to remove the AC. Being active, it is not a 100% efficient.
A.7	Wst → AC-10	20 min of sedimentation [AC] = 3 gAC/gCOD (water)	Initial COD of raw sample was 1000 mg/l After 10 min, a decrease of 10% COD was observed with 100% removal The COD dropped to 10% (100 mg/l) - 10% reduction No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) Chemical reaction mechanism 100% - 100% (10 mg/l) 100% - 100% (10 mg/l)	COD drop : 10% at 20 min [1000 to 900 mg/l] BOD drop : 10% at 20 min [1000 to 900 mg/l] Weight drop : 10% at 20 min [1000 to 900 mg/l]	This treatment line (active sedimentation) is suitable to treat the domestic wastewater treatment plant effluent before discharging. A minimum of 2 gAC/gCOD is required to reach the desired COD level that corresponds to about 100 mg/l. The AC is not a 100% efficient in the test line (see table). Wst is not able to remove the AC. Being active, it is not a 100% efficient.
A.8	Wst → AC-CO	20 min of sedimentation [AC] = 3 gAC/gCOD (water)	Initial COD of raw sample was 1000 mg/l After 10 min, a decrease of 10% COD was observed with 100% removal The COD dropped to 10% (100 mg/l) - 10% reduction No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) No gas production (10 mg/l) - 10% reduction in gas production (10 mg/l) Chemical reaction mechanism 100% - 100% (10 mg/l) 100% - 100% (10 mg/l)	COD drop : 10% at 20 min [1000 to 900 mg/l] BOD drop : 10% at 20 min [1000 to 900 mg/l] Weight drop : 10% at 20 min [1000 to 900 mg/l]	This treatment line (active sedimentation) is suitable to treat the domestic wastewater treatment plant effluent before discharging. A minimum of 2 gAC/gCOD is required to reach the desired COD level that corresponds to about 100 mg/l. The AC is not a 100% efficient in the test line (see table). Wst is not able to remove the AC. Being active, it is not a 100% efficient.

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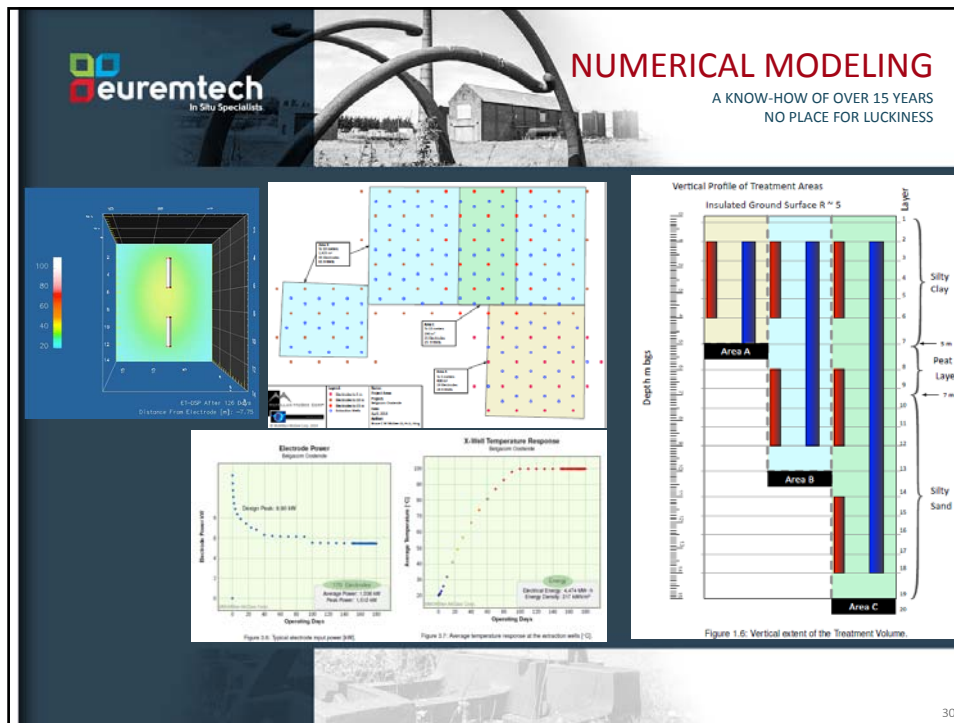
## MPE & TREATMENT SYSTEM DESIGN

### VAPOUR & LIQUID TREATMENT FLOW SHEET

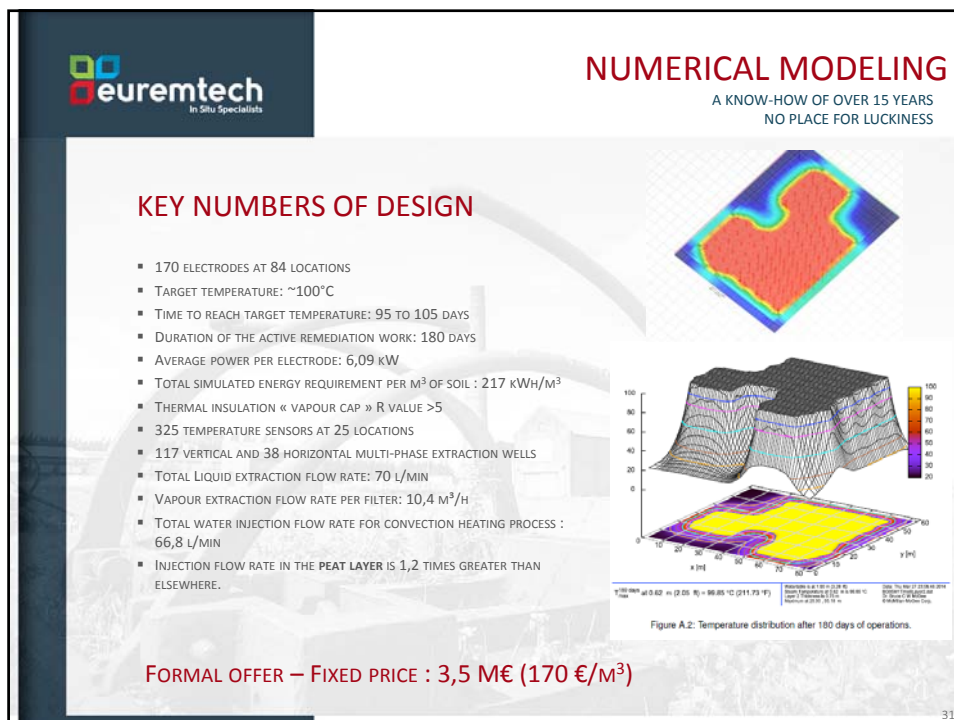


PROCESS FLOW DIAGRAM & PIPING & INSTRUMENTATION DIAGRAM WERE DONE BASED ON THOSE LAB TESTS + MK ENVIRONMENTAL EXPERIENCES

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




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






## 1<sup>ST</sup> ET-DSP™ IN EUROPE FORMER CREOSOTE SITE

FULL SCALE CONSTRUCTION – MONITORING - RESULTS

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## FULL SCALE OPERATIONS



### CONSTRUCTION PHASE

TIME LAPSE FILM : 1 MINUTE = 6 MONTHS

## 7 MONTH DURATION

FROM JUNE, 2014 UNTIL JANUARY, 2015

THE 1<sup>ST</sup> IS ALWAYS A CHALLENGE

- MANUFACTURING EQUIPMENT FOR EU
- EQUIPMENT FLEET SHIPPING FROM CANADIAN & USA
- FIND OUT THE SAME MATERIALS THAN NORTH-AMERICA
- LEARN WORKING TOGETHER
- ....



ESTIMATE OF **25 %** LESS TIME FOR THE NEXT PROJECT

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## ET-DSP™ & MPE TREATMENT


START-UP

### 26<sup>TH</sup> FEBRUARY, 2015

- **BASELINE SUBSURFACE TEMPERATURES :**
  - 0-5 M BGS : 8°C
  - 5-10 M BGS : 11°C
  - 10-15 M BGS : 10°C
- **DAYS TO REACH 100 °C : 90 -105 DAYS**
  - VERY CONDUCTIVE GEOLOGY (USUALLY 60 DAYS)
  - FIRST, SET-UP A HYDRAULIC & THERMAL CONTAINMENT CONTOUR
  - SETTINGS OF MPE –TREATMENT LINES : 15 DAYS
  - A TEAM 100 % IN THE FIELD
- **A 1<sup>ST</sup> CASE IS ALWAYS A BIG CHALLENGE : WE WERE FOCUSED !!**



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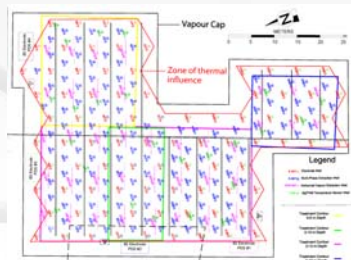
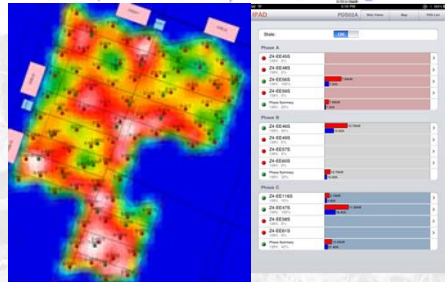
## ET-DSP™ & MPE TREATMENT - O&M

PROCESS MONITORING

### PROCESS MONITORING

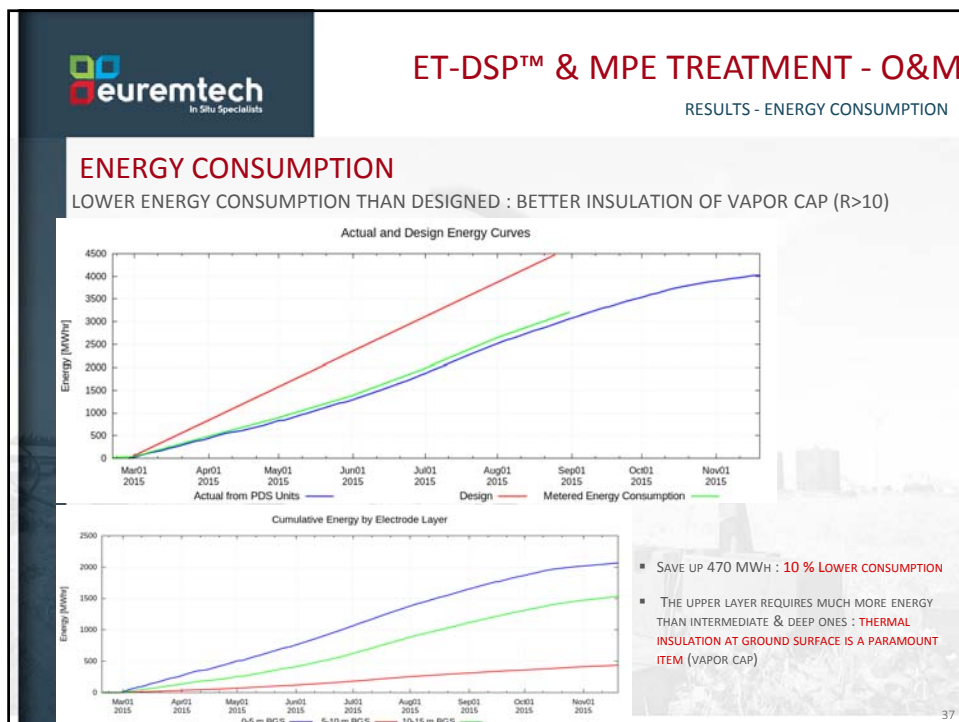
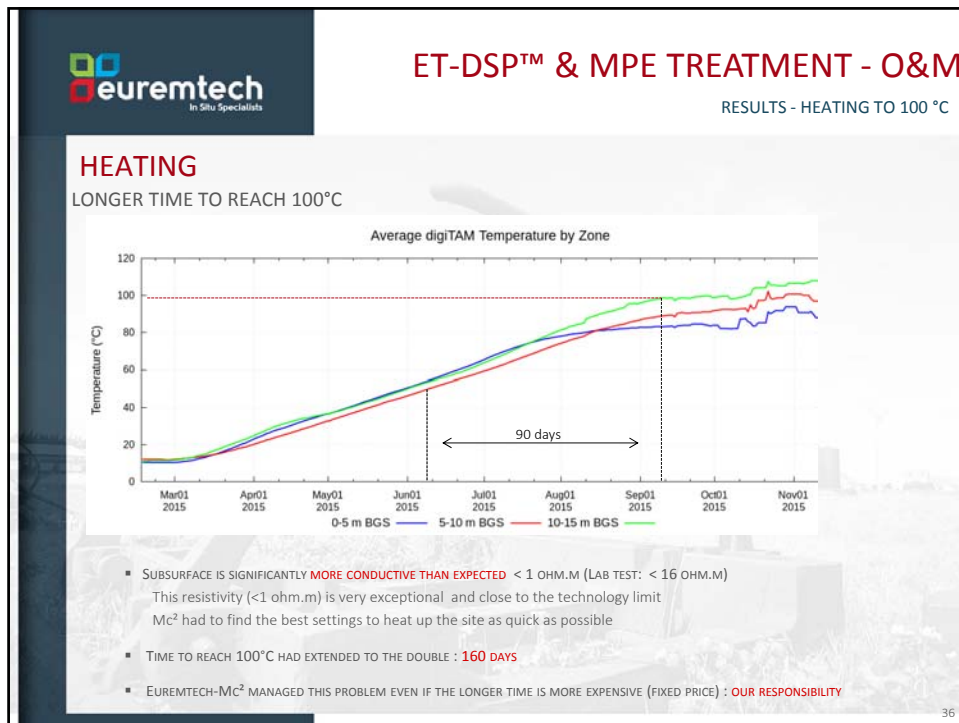
CRUCIAL FOR PROJECT ACHIEVEMENT

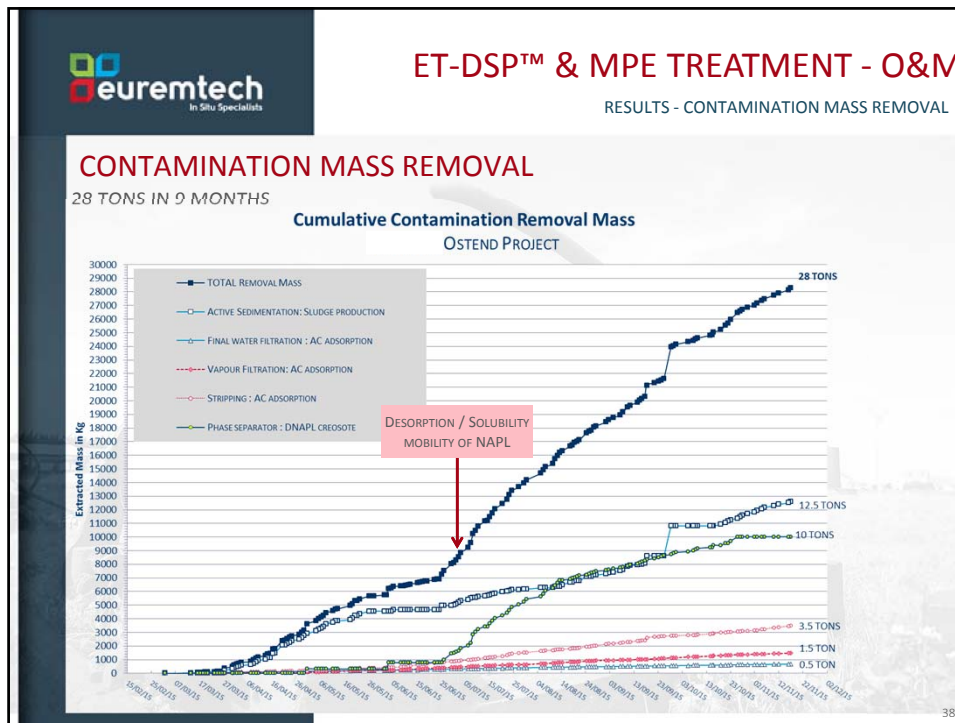
- **REAL TIME TEMPERATURES : 325 DigiTAM™**
  - VERTICALLY SPACING : CA. 1 SENSOR / M
  - PATTERN : DISTRIBUTION THROUGH THE ENTIRE ZONE – COLDEST SPOTS ESTIMATION
  - UPLOADED ANALOGIC DATA : DATABASE
  - WIRELESS SYSTEM – SOLAR PANEL POWER FEED
- **ELECTRODES SYSTEM GIVES A LOT OF REAL TIME DATA :**
  - CURRENT/VOLTAGE – CONDUCTIVITY OF THE SOIL
  - POWER DENSITY MEASUREMENTS : W/M<sup>3</sup>
  - TEMPERATURE AT THE ELECTRODE LOCATION
- **WEBPAGE INTERNET DATABASE -**
  - CLIENT'S DIRECTLY ACCESS – IPAD
  - REMOTE SETTINGS IN REAL-TIME – MC<sup>2</sup>

<https://data2.mcmillan-mcgee.com/ertbel>

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## PERFORMANCE MONITORING PROGRAM

### SOIL & GWT SAMPLING PLAN

**BEFORE HEATING:**

- IN THE TREATMENT AREA
- 1 SAMPLE EVERY 500 M<sup>3</sup>
- 11 LOCATIONS, 36 SAMPLES
- PAHS, BTEX, MINERAL OIL, PHENOLS

**DURING HEATING: INTERMEDIATE CAMPAIGN**

- 2,5 MONTHS AFTER START
- 2 WEEKS BEFORE STOP
- 11 LOCATIONS, 36 SAMPLES
- HOT SAMPLING USING GEOPROBE®
- PAHS, BTEX, MINERAL OIL, PHENOLS

**AFTER HEATING:**

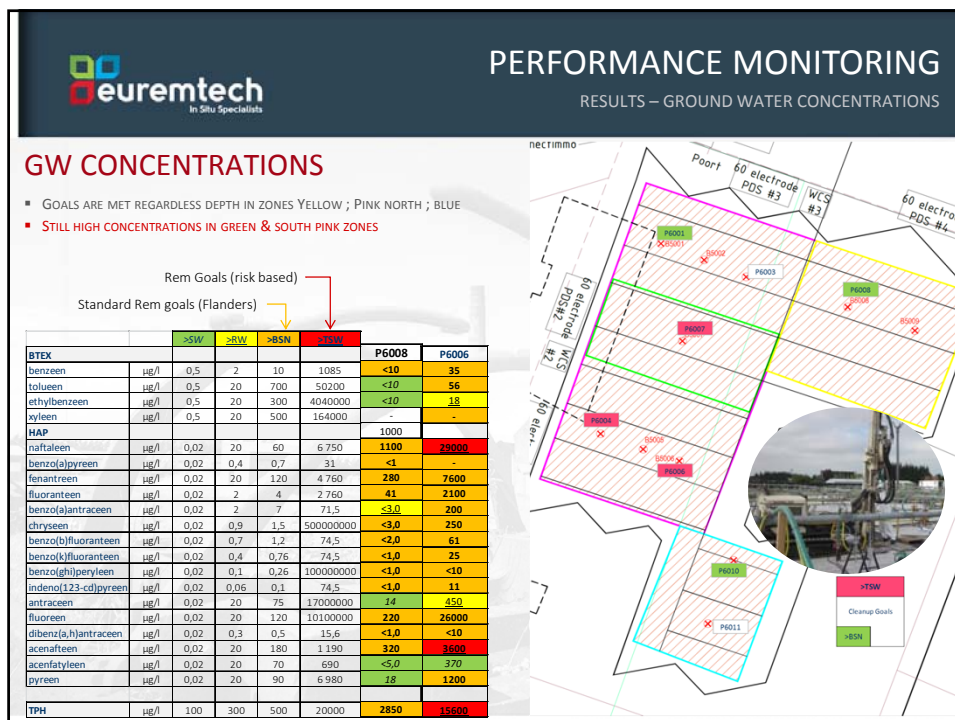
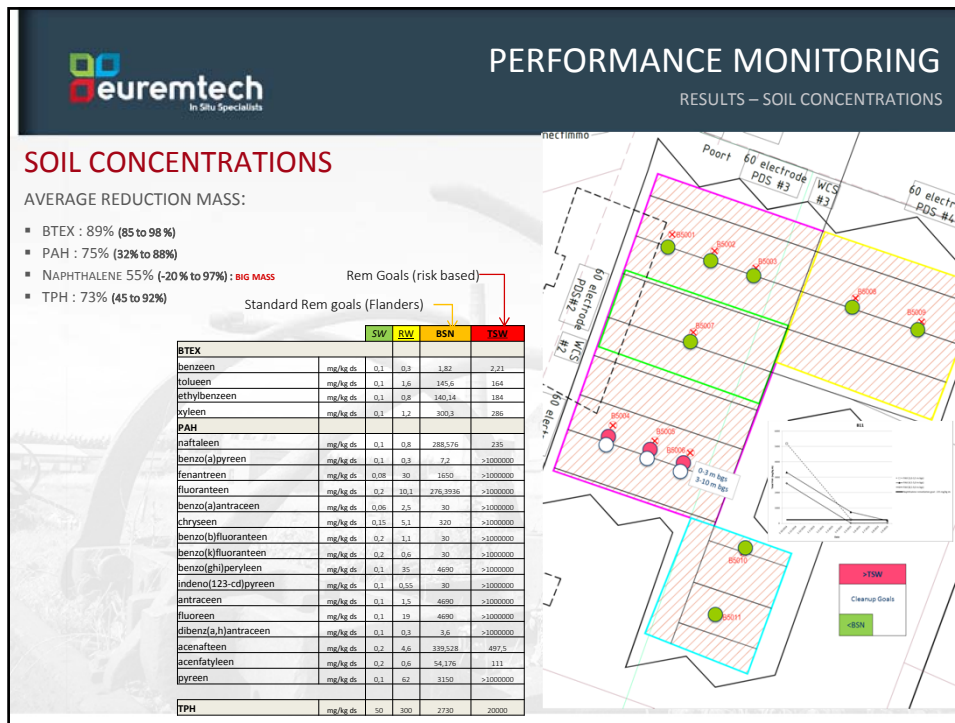
- AFTER COOLING OF SUBSURFACE
- 5 LOCATIONS, 25 SAMPLES
- BORE LOCATION USED AS GROUNDWATER MONITORING WELL
- PAHS, BTEX, MINERAL OIL, PHENOLS

Ice Bath

Liner (Teflon) stands for high temp.

Thermometer to measure the core temperature








# PERFORMANCE MONITORING

RESULTS – EXTRACTION WELLS OBSERVATIONS

## X-WELLS CONTAMINATION INDICATION

X-WELLS LOCATED AT THE EDGE EAST & SOUTH HAVE ALWAYS SHOWN HIGH CONCENTRATIONS & NAPL WHILE THE OTHERS IN THE CENTER HADN'T HAD ANYMORE :

- THIS OBSERVATION DOESN'T LOOK LIKE AS A COINCIDENCE
- CONCENTRATIONS MEASURED IN THOSE WELLS HAVE LEVELLED AT HIGH VALUES
- NAPHTHALENE HAD NEVER DECREASED HERE

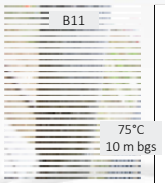


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# EXTRA INVESTIGATIONS

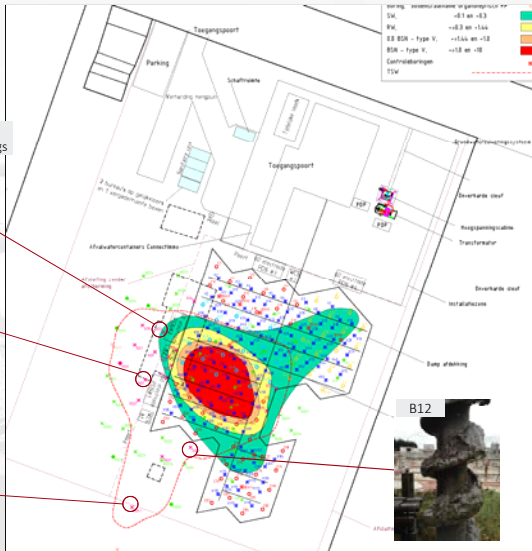
## INITIAL TREATMENT ZONE VERSUS NAPL DELINEATION

- ABOUT 35 BORINGS
- GEOPROBE VS AUGER
- HEAT OUTSIDE : STILL 70°C DISTANCE OF 15M
- EXTENDED TREATMENT ZONE TO ABOUT 1000 m<sup>2</sup>




**B11**

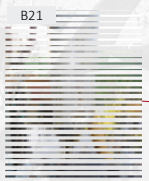
75°C  
10 m bgs




boring: verspreid aanwezig in grondoppervlakte  
 SW: -0.1 m - -0.3 m  
 NW: -0.3 m - -1.5 m  
 S.W. BGR - type X: -0.15 m - -0.3 m  
 BGR - type X: -0.15 m - -0.3 m  
 Controlboringen  
 TSW



**B9**



**B21**



**B12**

[illegible]



# CONCLUSION

## 1<sup>ST</sup> ET-DSP™ IN EUROPE – FORMER CREOSOTE SITE

HIGH PERFORMANCE & RAPID REMEDIATION:

- **28 TONS** OF CONTAMINATION HAS BEEN REMOVED FROM THE SUBSURFACE : 90% IN LIQUID PHASE
- CLEANUP VALUES HAVE BEEN MET FOR ALMOST **60 %** OF THE WHOLE TREATMENT ZONE
- **272 DAYS** OF TREATMENT OPERATIONS
- ENERGY CONSUMPTION : 194 kWh/m<sup>3</sup> (20 €/m<sup>3</sup>) – **12 % OF THE TOTAL COST**

REMEDICATION OPERATIONS IN STAND-BY...

- NO DECREASE OF NAPHTHALENE CONCENTRATIONS ALONG THE EDGE OF THE TREATMENT ZONE SUPPOSES THAT SOURCE CONTAMINATION IS LIKELY PRESENT OUTSIDE
- **35 EXTRA BORINGS** WERE DRILLED IN EMERGENCY
- MANY HAVE INDICATED **NAPL CONTAMINATION**
- **MORE THAN 1000 m<sup>2</sup>** SHOULD HAVE BEEN TAKEN INTO ACCOUNT INITIALLY

FIXED PRICE & CONTRACT WITH GUARANTEES IS DEMANDING SO WE ARE TOO:

- SITE CHARACTERIZATION ESPECIALLY **CONTAMINATION DELINEATION IS A PARAMOUNT** STEP FOR DESIGNING PROPERLY
- SQUEEZING THE BUDGET FOR CONTAMINATION DELINEATION = BIG RISK FOR THE CLIENT TO PAY SIGNIFICANTLY MORE AFTERWARDS
- EUREMTECH-Mc<sup>2</sup> CANNOT HOLD THE CURRENT CONTRACT BECAUSE TREATMENT ZONE DELINEATION IS ONE OF THE PRIMARY CONDITION OF GUARANTEES – FIXED PRICE
- CLIENT IS OBVIOUSLY NOT SATISFIED AND FRUSTRATED DUE TO THE WRONG CONTAMINATION DELINEATION

## THANK YOU FOR YOUR ATTENTION

« IN SITU REMEDIATION IS VERY COMPLEX..  
OUR PEOPLE ARE PASSIONATE ABOUT DEVELOPING THE RIGHT  
SOLUTION FOR OUR CLIENTS »

