

EUROVIA PCL ANGOULEME  
Sylvie EVERHARD  
Chez Sogelink  
TSA 70011  
69134 DARDILLY CEDEX  
Tél. : 0545686855  
Courriel : eurovia-pcl-angouleme-d@demat.sogelink.fr

MAIRIE SERVICE TECHNIQUE  
1 Route de Cognac  
16130 GENSAC LA PALLUE

Le 20/02/2024

Objet : **Information préalable à des travaux**

Madame, Monsieur,

Nous vous informons de notre intention de commencer des travaux sur la commune de GENSAC LA PALLUE.

Veillez trouver ci-dessous les informations descriptives du projet :

Description : GE

Emplacement : RD 148 ANGEAC - GENSAC 16130 GENSAC LA PALLUE

Communes secondaires : 16130 ANGEAC CHAMPAGNE

Début du chantier : 13/05/2024

Conformément à la réglementation en vigueur, une DICT sous la référence 2024022005204D a été adressée à l'ensemble des exploitants de réseaux concernés par l'emprise de notre projet et référencés sur le téléservice :

[www.reseaux-et-canalisation.gouv.fr](http://www.reseaux-et-canalisation.gouv.fr)

Nous nous tenons à votre disposition pour toute information complémentaire.

Nous vous prions d'agréer, Madame, Monsieur, nos salutations distinguées.

Sylvie EVERHARD



LEGENDE	
Système géodésique	EPSG
WGS 84	EPSG 4326

```
<gml:MultiPolygon xmlns:gml='http://www.opengis.net/gml'
srsName='EPSG:4326'><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
0.27137647,45.63155883 -0.27117262,45.63176139 -0.27078638,45.63221903 -0.27020702,45.63284172 -0.26983151,45.63322433 -
0.26949892,45.63353942 -0.26840458,45.63444716 -0.26829729,45.63439465 -0.26883373,45.63398204 -0.26940236,45.63351691 -
0.26972422,45.63321683 -0.2704967,45.63239159 -0.27087221,45.63198646 -0.27121553,45.63158134 -
0.27137647,45.63155883</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygon
nMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-0.26826839,45.63442322 -0.26836495,45.63446073 -
0.26773194,45.63500087 -0.2669702,45.63562353 -0.26654104,45.63599862 -0.26606897,45.63643372 -0.26434163,45.63811407 -
0.26423434,45.63806156 -0.26503901,45.63731141 -0.26616553,45.63621617 -
0.26826839,45.63442322</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygon
nMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-0.26429421,45.63817052 -0.26363975,45.63883814 -
0.26281363,45.63962578 -0.26247031,45.63994834 -0.26170856,45.64090849 -0.26139743,45.64127604 -0.26127941,45.64122353 -
0.26195533,45.64046592 -0.26240594,45.63992583 -0.26419765,45.638088 -
0.26429421,45.63817052</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygon
nMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-0.26137597,45.64131354 -0.26046402,45.6424837 -
0.26004559,45.64297125 -0.25970227,45.64336129 -0.25927312,45.64383384 -0.25823242,45.64481642 -0.25812513,45.64476392 -
0.25877959,45.64416387 -0.25927312,45.64372133 -0.25973446,45.64322628 -0.26050693,45.64229617 -0.26123649,45.64128354 -
0.26137597,45.64131354</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygon
nMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-0.2581857,45.64485865 -0.25768144,45.64533118 -
0.25686605,45.64619373 -0.2561794,45.64692127 -0.25590045,45.64719128 -0.25543911,45.64756629 -0.25535328,45.64749128 -
0.25568588,45.64728878 -0.25597555,45.64701127 -0.25644762,45.64651625 -0.2570699,45.64584871 -0.25772435,45.64516617 -
0.25808914,45.64479864 -
0.2581857,45.64485865</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiP
olygon>
```

Polygone 1
(45.631559 -0.271376);(45.631761 -0.271173);(45.632219 -0.270786);(45.632842 -0.270207);(45.633224 -0.269832);(45.633539 -0.269499);(45.634447 -0.268405);(45.634395 -0.268297);(45.633982 -0.268834);(45.633517 -0.269402);(45.633217 -0.269724);(45.632392 -0.270497);(45.631986 -0.270872);(45.631581 -0.271216);(45.631559 -0.271376);

Polygone 2
(45.634423 -0.268268);(45.634461 -0.268365);(45.635001 -0.267732);(45.635624 -0.266970);(45.635999 -0.266541);(45.636434 -0.266069);(45.638114 -0.264342);(45.638062 -0.264234);(45.637311 -0.265039);(45.636216 -0.266166);(45.634423 -0.268268);

Polygone 3
(45.638171 -0.264294);(45.638838 -0.263640);(45.639626 -0.262814);(45.639948 -0.262470);(45.640908 -0.261709);(45.641276 -0.261397);(45.641224 -0.261279);(45.640466 -0.261955);(45.639926 -0.262406);(45.638088 -0.264198);(45.638171 -0.264294);

Polygone 4
(45.641314 -0.261376);(45.642484 -0.260464);(45.642971 -0.260046);(45.643361 -0.259702);(45.643834 -0.259273);(45.644816 -0.258232);(45.644764 -0.258125);(45.644164 -0.258780);(45.643721 -0.259273);(45.643226 -0.259734);(45.642296 -0.260507);(45.641284 -0.261236);(45.641314 -0.261376);

Polygone 5
(45.644859 -0.258186);(45.645331 -0.257681);(45.646194 -0.256866);(45.646921 -0.256179);(45.647191 -0.255900);(45.647566 -0.255439);(45.647491 -0.255353);(45.647289 -0.255686);(45.647011 -0.255976);(45.646516 -0.256448);(45.645849 -0.257070);(45.645166 -0.257724);(45.644799 -0.258089);(45.644859 -0.258186);