

MPP2: Application for deployment of mobile plant for land and/or groundwater remediation or treatment using a mobile plant

About your permit

Permit under which this deployment is taking place

Please specify the type of permit and the permit number (EPR number) that you will operate under. If you have more than one permit, you will need to specify which set of conditions to use to make our determination. Note: you can only select one permit type.

SR2008 No27 Mobile plant for the treatment of soils and contaminated material, substances or products.

Permit number:
EPR/JB3331RN

Name and address of permit holder (operator)

Name DLS
Address Corneldu Mawr Farm
Heol y Cyw
Bridgend
Postcode CF35 6HL

Who can we talk to regarding this deployment application?

Name of contact Owain Lloyd
Organisation DLS
Address Corneldu Mawr Farm
Heol y Cyw
Bridgend
Postcode CF35 6HL
Phone number 07973186604
Email owain.lloyd@dlsons.co.uk

Deployment details

Have we been consulted on your Conceptual Site Model/Risk Assessment/Remediation Strategy?

No

Have there been any changes to your proposal since its consultation?

Please note: if your proposal has changed, this may require further assessment and may extend the determination time.

N/A

If you have not received any planning or pre-application advice, would you like this application to be assessed without having remediation targets pre-agreed by us?

Please note it is your responsibility to ensure remediation has been completed to a satisfactory state.

Yes

Have you had any other pre-application advice from us?

Yes

If yes, please provide a reference number

Met with NRW personnel (Guy Baskerville, Jodie Baskerville and Trystsan James) on 2 February 2024.
Discussed with permitting officer.

About the site

Site name and address

Site name South Side of Queensway (SSQ)

Address Llanwern Steelworks

Newport

United Kingdom

Postcode NP19 4QZ

12 digit grid reference ST 36978 86156

Is your site located within the boundary of another Environmental Permit?

No

Please provide a site plan and ensure the site plan includes all items in the following question.

- File: DLS SSQ Deployment.pdf - [Download](#)

Please tick to confirm your site plan contains the following:

Operating boundary

Security and access arrangements

Areas of waste soils and contaminated material, substances or products for remediation by the mobile plant

Location/siting of principal plant and equipment

Process, treatment, storage, and quarantine areas

Drainage systems

Location of boundary monitoring points and pollution control units

Potential receptors (i.e. housing, watercourses etc.)

Protected sites (if applicable i.e. SAC, SPA, Ramsar or SSSI within 1km)

Waste types and quantities

If more than five, please upload details below

- File: DLS SSQ Deployment.pdf - [Download](#)

Specified activities to be carried out on site

Please supply details of how the specified technology is suitable for treatment

Please see descriptions provided in supporting documentation uploaded.

Provide details how residual materials/waste which cannot be treated by the specified technology are to be handled at the site

Please see descriptions provided in supporting documentation uploaded.

Specify the maximum capacities of quarantine facilities to be used for the storage of contaminated materials destined for re-testing, re-processing or off-site disposal.

(Indicate the locations of such quarantine facilities on the site plan)

Please see descriptions provided in supporting documentation uploaded.

Activities involving the import of waste

Will your activity involve the import of wastes?

Yes

Does the site form part of a Cluster project?

No

Please supply details of the procedures to be adopted at the site to ensure that only those materials that are treatable with the specified technology will be accepted.

Please descriptions provided in supporting documentation uploaded.

Duration of this deployment

How long do you need this deployment for?

12 months or less

Management supervision

Technically competent manager

This is the person who will be responsible for compliance with the permit for this deployment. See the guidance notes for further details.

Title	mr
First name	owain
Last name	lloyd
Telephone - mobile	07973186604
Telephone - office	01639 886916
Email address	owain.lloyd@dlsons.co.uk

Nominated competent person

Provide details of the NCP who will be the main contact for the deployment and who will report to the TCM. See the guidance notes for further details.

Title	mr
First name	James
Last name	Davis
Telephone - mobile	07792 250965
Telephone - office	01639 886916
Email address	james.davis@dlsons.co.uk

Provide information on the site supervision plan for your technically competent manager. Specify what treatment methods can be operated unsupervised, and provide a justification why this should be the case.

(See 'How to comply with your environmental permit' guidance document for more information)

Please see uploaded supporting information titled DLS SSQ Deployment.pdf

Conceptual site model and risk assessment

Please provide a conceptual site model (CSM) which identifies all plausible pollution linkages (source-pathway-receptor relationships) and potential impacts to the local environment which could arise as a result of the proposed treatment activities.

(Further information is available in the MPP2 guidance notes)

Please see uploaded supporting information titled DLS SSQ Deployment.pdf
This describes the site setting, details activities, identifies receptors and provides risk assessment.

Pollution control

Please provide details of any site specific measures needed to control/minimise emissions, and prevent pollution of the environment and/or harm to human health resulting from your treatment activities (the potential risks should have been identified in your risk assessment).

Please see uploaded supporting information titled DLS SSQ Deployment.pdf

Emission monitoring plans

Provide a site specific monitoring plan for any emissions that may be generated by the proposed treatment activities. Monitoring plans must include information on all of the following (when applicable to your process)

Please tick any of the below which are applicable to your process:

Groundwater

Surface water

Soil gases

Air emissions

Noise

Vibrations

Odour

Volatile Organic Compounds

Specify the indicator parameters you propose to use for each of the emissions being monitored and provide a justification on why they are the most appropriate parameters to detect impact and prevent pollution. Depending upon your technology the plan should include both point source and wider (fugitive) emissions monitoring.

(Further information is available in the guidance)

Please see uploaded supporting information titled DLS SSQ Deployment.pdf

Record Keeping - Commissioning, operating and maintenance

Provide details of commissioning, operating and maintenance including documentation and record-keeping to ensure that emissions from the process do not cause pollution of the environment and harm to human health.

Please see uploaded supporting information titled DLS SSQ Deployment.pdf

Payment

How do you want to pay for your application fee?

Electronic transfer (eg. BACS)

Supporting documents

Please provide your payment reference

Payment reference .10786W1022RV

Amount paid 2074

Declaration

Are you signing the form on behalf of a relevant person?

If you are not a relevant person, but want to sign the application on their behalf, you must include confirmation that you can do this.

No

Does your deployment application relate to a standard facility permit?

If your deployment application is being made in relation to a standard facility permit (SRP), you also need to confirm that you are able to meet all relevant criteria of the standard rule set/sets under which you are applying.

I confirm that my activity/activities will fully meet the rules of the permit I have applied under

If you knowingly or recklessly make a statement which is false or misleading to help you get an environmental permit (for yourself or another person), you are committing an offence under the Environmental Permitting (England and Wales) Regulations 2016.

I declare that the information in this application is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

I understand that if I knowingly or recklessly make a false or misleading statement: I may be prosecuted; and if convicted, I may have to pay a fine and/or go to prison. By signing below, you are confirming that you understand and agree with the declaration above.

Title	Mr
First name	Owain
Last name	Lloyd
On behalf of (if relevant)	DLS
Today's date (DD/MM/YYYY)	24/05/2024

Add another signature?

No