

A.6 Site Photos

Cess/waste import area with data logger. Waste passes to the inlet for treatment.



Sludge Import area and logger with two import connections. Imported sludge is first screened (at the high level) before it is discharged into the Imported Sludge Holding Tank (seen on the right).



Environmental Permit Variation Application – Slough Sludge Treatment Centre Resubmission

Photo of two of the six Primary Digesters on site.

Photos show two (of the four) of the concrete tanks with floating roofs.

Digested sludge is transferred to Secondary Digester. Biogas is transferred to the Biogas Holder.

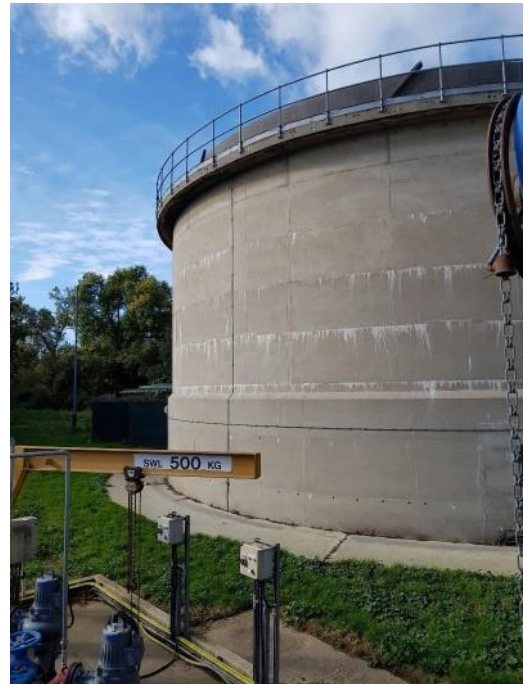


Photo of two of the six Primary Digesters on site.

Photos show two (of two) Primary Digesters with the fixed roofs.

Digested sludge is transferred to Secondary Digesters. Biogas is transferred to the Biogas Holder.



Environmental Permit Variation Application – Slough Sludge Treatment Centre Resubmission

Photo of the site Biogas Holder.



Photo of area of the three Secondary Digesters on site. Digested sludge is transferred to the sludge dewatering centrifuges.



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Photos of the cake pad.

Image on the left shows the area of the conveyors from sludge dewatering centrifuges.

Image on the right shows the extent of the cake pad.

