

Biogas plant, Pessin

Data and facts

Company	PORR Verkehrswegebau GmbH
Туре	Industrial construction, industrial area
Runtime	07.2014 - 12.2015
Principal	Schmack Biogas GmbH

Project report online

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Protection of the groundwater.

Both the asphalt base course and the surface course were acid-resistant, low in carbonate and thus tendered without the addition of recycled material. In addition, a void content of less than 4% of the finished asphalt base course and less than 3% of the asphalt surface course was required. Under the acid-resistant unbound base course, the storage area was sealed against the subsoil by means of a 1 mm thick PE film based on the VAWS specifications in order to prevent the acidic substrate residues from seeping into the soil. The liquid residues of the substrate are led via jointless asphalt channels into the inlets of the welded PE coiled pipes DN 800, from which the substrate is returned to the recycling circuit. The uncontaminated precipitation water is channelled into infiltration basins via a separate system.

Impressions



Image notes



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PORR constructed the biogas plant's outdoor facilities, including drainage, in accordance with the strict requirements.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

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