

Increase of safety-related requirements for biogas plants following the example of the chemical industry - development of model P&ID-flow charts with all safety-related circuits.



Prof. Dr.-Ing. Gerhard Rettenberger
Sachverständiger nach §. 29a BImSchG

1. Background

The commission for process safety, an advisory committee of the German federal government for requests of safety of installation companies, that was established in accordance with §51a of the German Federal Immission Control Act, worked out a technical rule for plant safety "Safety requirements of biogas plants" (TRAS 120).

2. Objective

To relieve the implementation of the TRAS 120, on behalf of the Federal Environment Agency of Germany, models of process flowsheets and P&ID-flow charts separated for agricultural biogas plants and waste fermentation plants should be prepared for general use. It should be assumed that both plants are subject of the German Major Accidents Ordinance (Störfall-Verordnung) the national equivalent of the EU Seveso-Directive. The elaboration should be done in coordination with all major stakeholders. At the preparation the following conditions are to be considered:

- According to the German Major Accidents Ordinance process engineering and MCT have to mirror the state-of-the-art for safety technology
- Process flowsheets and P&ID-flow-charts should contain only plant components and MCT that complies with according to the rules of the TRAS 120. Still common plant components that are not state-of-the-art for safety technology or do not comply to the TRAS 120 are not constituted.
- Modifications of the flow charts by potential users according to the design of their biogas-plant have to be possible.

3. Methods

As method a double-expertise with official certified consultants in combination with a multilevel consultation of an expert group was chosen. This method ensure that the required working depth is achieved. The Work follows 3 Tiers:

Tier 1: completeness check on basis of block flow charts

Tier 2: Audit of the process by process flow chart

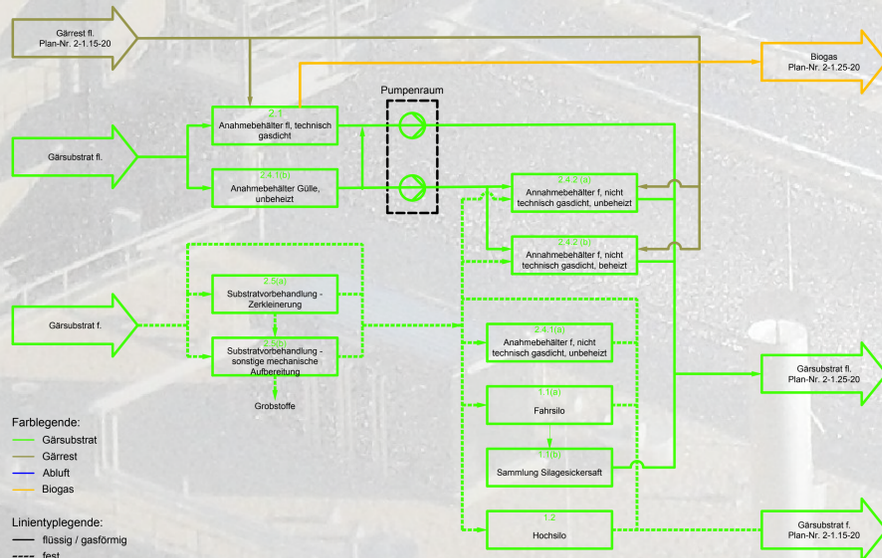
Tier 3: Audit of the safety-related MCT on the basis of P&ID-flow-charts with basic- and additional information.

4. Realisation

Work has started, but the work is still in progress. Completion is expected in the late summer of 2019. Currently, the services are still based on block flow charts.

5. Results

Exemplary, some results are constituted. As part of the completeness check, the following plant components were classified as relevant:



- 1.1(a) bunker silo
- 1.1(b) Collection of silage leachate
- 1.2 lower silo
- 1.3(a) flat waste bunker
- 1.3(b) underground waste bunker
- 1.4.1 storage for fuel
- 1.4.2 storage for other hazardous substances
- 2.1 Tank liquid/pumpable, technical leakproof
- 2.2(a) container paste-like, not technical leakproof (in acceptance hall)
- 2.2(b) collection container paste-like, not technical leakproof (in acceptance hall)
- 2.3 acceptance hall
- 2.4.1(a) acceptance container solid, not technical leakproof, unheated
- 2.4.1(b) acceptance container liquid manure, unheated
- 2.4.2 (a) acceptance container solid, not technical leakproof, unheated
- 2.4.2 (b) acceptance container solid, not technical leakproof, heated
- 2.5(a) substrate pre-treatment - crushing
- 2.5(b) substrate pre-treatment - other mechanical processing
- 2.6 extraneous material deposition
- 3.0.1(a) solid disperser
- 3.0.1(b) push floor system
- 3.0.1(c) automatic crane system
- 3.0.1(d) stuffing screw
- 3.0.2 stirrer
- 3.0.3.1 gasholder as air inflated roof (double membrane system)
- 3.0.4 active addition of air into the fermenter for desulphurisation
- 3.0.5 inspection glass
- 3.0.6 wall or membrane bushing into headspace of the fermenter
- 3.0.7 wall or membrane bushing into substrate space of the fermenter
- 3.0.8 (a) bushing into fermenter for measuring point
- 3.0.8 (b) bushing into fermenter for sampling device
- 3.0.9 bushing into fermenter for withdrawal of gas and over-/negative pressure protection
- 3.0.10 supporting air supply for air inflated roof
- 3.0.11 clamp hose system (incl. air supply)
- 3.1 hydrolysis
- 3.2 disinfection before fermentation
- 3.3 fermenter
- 3.4 secondary fermenter
- 3.5 fermentation residue storage with contact to the gas system
- 3.6.1 spillway support by screws
- 3.6.2 spillway support by hydraulic shock
- 4.1 over-/negative pressure protection

- 5.1 gas storage, separate as gas bag in rooms
- 5.2 gas storage, separate with air inflated roof
- 5.3 gas storage, separate with solid roof
- 6 separate desulphurisation with activated carbon
- 7 separate desulphurization with fixed bed (grow up or iron mass)
- 8.1 gas blower in front of combined heat and power station CHP
- 8.2 installation room for CHP (with other plant components)
- 9.1 connectors to gas pipes for sampling and / or inerting before maintenance
- 9.2 gas analyser
- 10.1 rooms for electricity distribution and switch
- 10.2 transformer station
- 10.3 emergency generation / emergency power
- 10.4 other rooms for electrical equipment
- 11.1 blower before gas flare
- 11.2 gas flare
- 12 condensate separator including gas drying / cooling
- 13 room for pumping systems for distribution and / or return of fermentation substrate and products
- 14.1 uncovered fermentation product storage
- 14.2 covered fermentation product storage with natural aeration
- 14.3 covered fermentation product storage without gas storage with technical aeration
- 15.1 discharge and filling units for liquid fermentation residues, e.g. extraction galleys
- 15.2 discharge unit for sediments
- 16.1 pipes liquids (substrates, fermentation residues) (incl. fittings)
- 16.2 pipes for raw biogas (incl. fittings)
- 16.3 pipes for treated biogas (incl. fittings)
- 17.1 mechanical fermentation residue follow-up treatment e.g. by solid/liquid separation
- 17.2 biological fermentation residue follow-up treatment, e.g. by composting of the solid fermentation residues
- 17.3 disinfection of fermentation residues (liquid/pumpable)
- 17.4 drying of fermentation residues
- 18.1 storage of aired and not-dried solid fermentation residue
- 18.2 storage of dried fermentation residue
- 19 surrounding wall / retention reservoir of the biogas plant
- 20.1(a) sulfuric acid tank
- 20.1(b) exhaust air scrubber
- 20.2 biofilter
- 20.5 other ancillary plants outside (e.g. scale)

The block flow chart for the acceptance of fermentation substrate for agricultural plant is constituted exemplarily.

6. Prospects and summary

Following an example shows a gas drying plant with buffer (indications in German). It can be seen from the example, that very differentiated plant diagrams will result.

