

To whom it may concern:

BASF Corporation, Wyandotte is pleased to provide this letter for Tim-Nicolas Schenke for his excellent work as Project Manager for the newly constructed Slab Cooling (Waterbath).

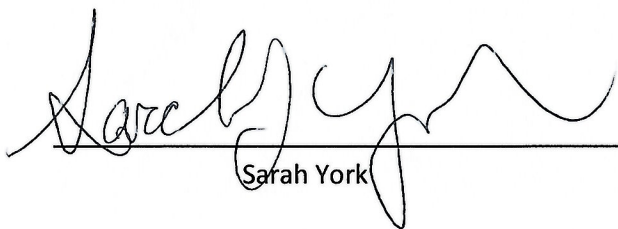
BASF Corporation, Wyandotte has engaged PURPLAN USA in 09/12/2017 for the Slab Cooling (Waterbath) Project. Tim-Nicolas Schenke was the Senior Engineer on this phase doing most of the strategic and coordinating work involved on the project.

Mr. Schenke performed the Project Manager duties including coordination of all subcontractors and material deliveries onsite. The project was completed in Budget and on time. The Slab Cooling was started up and commissioned in summer 2018 and is running efficiently.

Throughout the course of the project, Tim-Nicolas Schenke has proven his in-depth knowledge and applied his process know-how in the following areas:

- Mechanical engineering, fluid dynamics, and thermodynamics.
- Electrical engineering, ICA engineering
- Specification of process piping, valves, systems design, plant layout, and fabrication.
- Specification of tanks, reactors, pumps, dosing systems, compressors, chillers, boilers, tempering units and other major equipment.
- ASME, ANSI and other North American mechanical codes and standards.
- UL508A, UL698A, NFPA and other North American electrical codes and standards.
- Utilities and mechanical infrastructure to support manufacturing.
- Bulk material handling and storage systems.
- Blending/mixing systems (liquid + liquid, solids + liquid).

BASF Corporation, Wyandotte appreciates Mr. Schenke's contributions as a Project Manager to the successful completion of the Slab Cooling (Waterbath) project. I / we can highly recommend Mr. Schenke as an excellent Project Manager for companies in chemical manufacturing and related industries.


Sarah York