Affiliation Agreement Between Southeastern Louisiana University And Pinnacle Polymers, LLC

This affiliation agreement establishes a framework for collaborative study of Pinnacle Polymers, LLC written Process Safety Management compliance program by students enrolled in the OSHE 311 - Safety and Health Program Development course at Southeastern Louisiana University. Pinnacle Polymer's Garyville, Louisiana, site is required to comply with the Occupational Safety and Health Administration (OSHA) Process Safety Management (PSM) rule at 29CFR1910.119. Southeastern Louisiana University students will review Pinnacle Polymer's written Process Safety Management (PSM) program and provide recommendations for continued improvement as appropriate.

The purpose of the collaboration is to provide students an opportunity to apply classroom lessons in a real-world application. This agreement also provides the Pinnacle Polymer with an opportunity to benefit from students applying their knowledge to further advance the safety program.

Pinnacle Polymers, represented by Bryan Englade, Vice President of Corporate Services and Southeastern Louisiana University, represented by Dr. Daniel McCarthy, Dean, College of Science & Technology, therefore subscribe to this affiliation agreement subject to the following:

- 1. The term of this project is for the spring semester 2019 and includes the students of record in the Occupational Safety, Health and Environment (OSHE) 311 class.
- Students will review the Pinnacle Polymer's written Process Safety Management (PSM) manual required by OSHA under 29CFR1910.119. Students will evaluate the program against the requirements detailed in the OSHA regulation. A written report will be provided to Pinnacle Polymers with recommendations for correction as indicated.
- 3. Pinnacle Polymers representatives will meet with students during an initial field familiarization trip. Field training provided by Pinnacle Polymers may include a walk or drive around tour and explanation of the facility process and site characteristics. Pinnacle Polymers will provide students with a copy of the written Process Safety Management compliance manual, which will be returned at the end of the semester. A draft report of the review findings will be presented to the Pinnacle Polymers representatives. Draft copies of any corrective actions students develop will be submitted for Pinnacle Polymers review and comment.
- 4. At the end of the spring semester, students will submit the final written documents to Mr. Kuiper. The documents, along with the presentation made to Pinnacle Polymers, constitute a portion of the students' grades as described in the course syllabus. Mr. Kuiper will liaise with Pinnacle Polymers to review the work done by students.
- Students and Instructor will execute any confidentiality agreements as requested by Pinnacle Polymers.

Hold Harmless:

August Kuiper

Instructor of Record, OSHE 311

A. SOUTHEASTERN LOUISIANA UNIVERSTIY, shall indemnify, defend and hold harmless PINNACLE POLYMERS, LLC from any or all claims, demands, and expenses of any kind, including attorney's fees, which result from or arise out of any act or omission of its students or faculty members relating to the terms and conditions of this Agreement.

B. PINNACLE POLYMERS, LLC shall indemnify, defend and hold harmless SOUTHEASTERN LOUISIANA UNIVERSITY from any or all claims, demands and expenses of any kind, including attorney's fees, which result from or arise out of any act or omission of its agents and employees relating to the terms and conditions of this Agreement.

Southeastern Louisiana University		Pinnacle Polymers	
	4/11/19	Bumpfee	1 3/28/19
Daniel McCarthy	Date	Peter Swanepoel	Date
Dean, College of Science & Technology		Vice President of Operations	
Affairs	/ /	0 1	1
Jayetta Saus 4/15/19		Enjar Inglan	1-28-15
Jayetta Slawson	Date	Bryan Englade	Date
Director, Office of Experiential Learning		Vice President of Corporate	
		Services	
	3/12/19	Do De	3/28/19
Mohammad Saadeh	Date	Charles Anderson	Date
Department Head Industrial and Engineering			
Technology		EHS Engineer	