Diesel Power-Tayelsh 6ldgy Tractor - Product Support Manager Duane Schroeder – CIT Trucks Rockford - Shift Foreman Tim Stahl – CIT Trucks Loves Park - Service Manager im Arner – CIT Trucks Loves Park - Aneral Manager

Charlie &nsen - Lakeside International Trucks- Service Manager

Internal Participants: 6
Chase BudziakDean of Instruction
LaCretia KonanDean of Workforce & Community Education
JohnBoesche-Diesel Power Faculty
Mark EngelDiesel Power Faculty
Donovan Flink Diesel Power Faculty
Katie Macias- Minutes

I. Program Update

Previous meeting minutes were reviewed without corrections. Current program enrollments were shared, identifying an increase in enrollment in fall 2022.

The Diesel Power students and faculty travelled to the John Deere Pavilion Museu and John Deere Davenport Works. During the trip students toured the plant where hybrid articulated dump trucks and front loaders are built.

II. Industry Update & Labor Market Discussion

Several areas within industry are seeing advancements in electric, hybrid, and hydrogen cells in a variety of applications including construction and agriculture. However, or applications such as setruicks are not.

Committee shares the need for CDL training for technicians and graduates of the Diesel Power program. Committee members share interest in sponsoring the cours costs for interns between their freshman and sophomore year.

III. Work-Based Learning

Interview Day for spring internships will be held in person in early March 2023. An email will be sent out in January to save the dates for Interview Day and employee panel discussions.

IV. Plans for Next Meeting

Spring 2013 Diesel Power technology meeting will follow Interview Day event in March 2023.