

- WIRED -

Decker Electric Newsletter

March 2020 Issue

Project Progress

Tyson Emporia Outage

Over the weekend of March 14 & 15, Decker Electric performed an outage at the Tyson plant in Emporia to replace 15 sections of back to back MCC along with a new main section. We had 17 electricians on site for the around the clock outage that started on Friday night at 9PM when the plant had finished production for the evening. Our target was to have all of the old gear torn out by mid-morning Saturday, and then start to reassemble the new gear, and have it operational by 6 am on Monday morning. Crew worked 12 hour shifts to be able to complete this work. Special thanks to general foreman Ron Jackson, and foremen Brent Combs, and Chris Martin for completing this outage on time with safety being the focus for the weekend.



Decker Electric Onsite Safety

At Decker Electric, we take safety seriously. Our top priority is to get everyone home safe. While working on a high priority project in

Quanah, TX, which was on a fast-paced schedule, John Ramey made sure to take the time to suit up and de-energize a process line that he and his team is going to be working on. After LOTO procedures were in place, John and his team completed the necessary work to replace a 600hp VFD and conductors to the new motor. No matter how fast-paced or rushed a project is, Decker Electric works hard to create an environment of safe practices. There is always time to be safe. This project was completed on time with no injuries or damage to persons or equipment despite the speed on the project. Thank you, John and your team for your hard work and commitment to implement safe practices.



Riverlawn Christian Church Youth Center

Seaton Construction Group has begun construction for the new Youth Center wing addition. We demolished the existing canopy and have begun underground utilities. Marcus Tucker is the superintendent on the project and Wyatt Lange is the project engineer.



Kansas Ethanol Plant

Seaton Construction Group is the construction manager for this co-generation project. The 175' x 65' x 34' building will house a ~17MW Solar Titan 130 KG12380 Turbine and a Deltak HRSG- Heat Recovery Steam Generator. This project will supply all of the power needed to run the plant and sell back 13MW to the grid. It will also supply the plant with additional steam capacity to improve their efficiencies. Most importantly, they will receive environmental fuel credits to improve the margins on their ethanol. The site is ready to go and we are starting on concrete piers next week.





Standby Generator Project EKAЕ Garnett, KS

Decker Electric has just completed the install of (3) 500 KW standby generators, a 2,000 amp distribution panel & two 1,200 amp tap boxes.

We installed over 1,400 feet of temporary power cables & 400 feet of permanent power wiring along with several communication cables.

This will give the renewable unit backup power to assure no power interruptions. This was a complete design build job by Decker Electric.

Marty Mapes, James Helten, John Perkins, Norman King, Scott Nelson & Bryan Wallace all helped to make this job be a success.

We are now in the early stages of a permanent install of three 500 KW tier 4 generators. This is expected to be complete in September when the generators arrive.





Review Highlights

2020-03-08



I can always count on Decker for prompt, professional service, reasonably priced.



susan jankord

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WIRED TO HELP

A Community Service Branch of



Osage Park Cleanup

On March 11th, 13 Decker Electric and Seaton Construction employees gathered at Osage park in South Wichita to pick up trash. We have been working on this park for the last year and a half. This was the first time that we had been able to get to the park this calendar year due to weather. But we picked up around 75 lbs. of trash in just under 45 minutes. Thanks to all who came out and helped to make a difference in our community!





Recently Awarded 1st Quarter Projects - 2020

Job Description

Creekstone - Distribution Center Conveying System

TCPL Pierron DRA Install - Pierron, IL

TCPL Salisbury DRA Install - Salisbury, MO

TCPL Wilbur DRA Install - Wilbur, NE

TCPL Hartford DRA Install - Hartford, IL

Creekstone Pack-Off Renovation - Arkansas City, KS

Seaboard Energy MV Conversion - Hugoton, KS

Fermi LBNF Early Work Temp Power - Lead, South Dakota

Triumph Avtron & E4B - Wellington, KS

EKAE - Renewables Tier-4 Generators - Garnett, KS

KAAPA - Water Well Addition - Ravenna, NE

COW - Naftzer Park AP's

Kice - Hereford Migration Comm Install - Hereford, TX

Kice - Plainview Migration Comm Install - Plainview, TX

Gallagher HQ - Kansas City, KS

Job Description

Service Department Work – Wichita (Monthly)
Telecom Service Department - Wichita (Monthly)
CNH Electrical Maintenance - Wichita KS (Monthly)
Foley Electrical - Wichita, KS (Monthly)
Tyson - Emporia, KS (Monthly)
City of Wichita - Electrical (Monthly)
City of Wichita - Telecom (Monthly)
Ark City Flood Pumps
Fermi LBNF Cyber Infrastructure - Lead, South Dakota
Valley Center WWTP Phase III - Valley Center, KS
Foley Equipment Access Control - Topeka, KS
Neodesha SCADA System Improvements - Neodesha, KS
Hershey Park Monorail Constrol System Upgrade - Hershey, PA
COW City Hall 7th & 8th Floor Recabling
All Creatures Vet Clinic - Wichita, KS
Health South Generator - Pleasant Gap, PA
Ethanol Storage Tank Addition - KAAPA - Ravenna, NE
Lyons Cogeneration Plant - Lyons, KS
OneOK Buston Expansion 2.0 - Grounding - Bushton, KS
Riverlawn Youth Center Addition - Wichita, KS
Tyson Lexington Hotbox 7&8 - Lexington, NE
