

DESOTEC – Expert Field Technician

The Expert Field Technician will be responsible for three different job functions at Desotec.

- Transport slurry tankers to and from customers sites with a tractor. While at the customers site, you will be responsible for running hose from the tanker to the customs vessel and operating the tanker to execute carbon exchanges onsite.
- Transport a Hurricane vacuum unit to and from customers sites with a stake bed truck. While at the customers site, you will be responsible for using the Hurricane to remove the spent carbon from the customers vessel. Once the vessel is empty you will use a fork lift to drop fill the vessel with bulk bags of carbon.
- Transport large filters to and from customers sites with a special made hydraulic trailer.

The main responsibilities would be to slurry good carbon from a dry bulk tanker into vessels at client sites and bring the used carbon from the client sites to the area. The clients are all over the South and Southeast, but it is point A to B loads that usually allows the drivers to be home a 1-2 nights a week and usually part or all of the weekend. It does require occasional travel leaving out on Sundays or coming home on Saturdays.

As our Expert Field Technician your main duties and responsibilities will include:

Depending on the location they are delivering to, a typical week might be load on Monday at plant and travel to client site area Monday afternoon; spend the night Monday night in the tractor or hotel; be at the customer site on Tuesday morning to do the carbon exchange that takes ~4-6 hours; travel back to plant on Tuesday afternoon/evening (could potentially sleep at home Tuesday night if time allows); deliver load to plant Wednesday morning and get reloaded for another load; travel towards 2nd site on Wednesday afternoon/evening; be at the customer site on Thursday morning to do the carbon exchange that takes ~4-6 hours; travel back to plant on Thursday afternoon/evening (could potentially sleep at home Thursday night if time allows); deliver load to plant Friday morning and maybe load a trailer for the next week. This position does require occasional travel leaving out on Sundays or coming home on Saturdays.

We will train the driver on how to perform all three phases of carbon exchanges.

Who are you as a Expert Field Technician at DESOTEC?

We would like these drivers to be able to do other things like transporting loads on flatbed, van, and drop deck trailers, roll off box transportation, and filling in anywhere needed as well.

Driver Requirements:

- Class A CDL license and experience
- Tanker endorsement
- Physical labor work

Beneficial Qualities:

- Hazardous Materials Endorsement
- Dry bulk experience

- Flatbed or drop deck trailer experience
- Passport (would be bonus)

What's in it for you as a Expert Field Technician at DESOTEC?

- The chance to make your mark within a dynamic, fast-growing and results-oriented company that makes a difference for the environment and climate.
- An environment that values you for your work and as a person.
- Personal and professional growth through training.
- Career development opportunities according to your own interests and the needs within Desotec.
- A fair and high-quality salary package with Medical, Vision, Dental, Life, 401k, Vacation and Holiday Pay, and much more!

To protect the planet – that's our mission at DESOTEC.

Desotec's **sustainable mobile filtration solutions** based on activated carbon are deployed for the treatment of Air Emissions, Wastewater, Remediation, Chemicals and Biogas. Through a **rental model**, our filters are distributed to production companies globally. Once the filter is saturated, it is replaced, and the spent carbon sent for **recycling & re-use**. That is how we **unburden our customers** of the administrative, moral, logistical and ecological consequences of their purification needs. The result: they can focus 100% on what really counts - sustainable production.

That is how we fight for (y)our brighter future!

<https://www.desotec.com/en>