



The DECC Company, is seeking a **Coating Operator**. This person will be responsible for running our premier robotic electrostatic spray line which is the work horse of our company. Primary duties include: mixing coatings and solvents; trouble shooting and keeping the work area and equipment clean, organized and maintained; always planning ahead to assure production schedules and customer requirements are met; consistently monitoring product quality and taking appropriate corrective actions when needed; and providing direction, guidance and support to line loaders. This position will be best for someone who:

- Enjoys multitasking;
- Keeps cool under pressure;
- Makes safety a priority;
- Finds interest in working with other team members to troubleshoot problems and implement improvements;
- Likes to follow work instructions, is flexible to change, and responds quickly to issues.

The preferred candidate will have prior experience in coating, finishing, or painting applications. Experience working with hand spray, electrostatic, and robotic equipment is desired. Machine operators with a proven record of running multiple work cells will also be considered. To be successful, candidates must:

- Have a keen eye for detail in identifying coating defects;
- Be a quick study;
- Possess a high school diploma or GED;
- Be able to lift up to 75 pounds periodically throughout the shift;
- Have a dependable attendance record.

This is a 2nd shift position with work hours of 2:00 pm to 10:30 pm. Flexibility of hours during the training period may be required. The hourly pay rate is \$13 - \$18 depending on experience.

DECC's vision is to be the most sought after coating company in North America. Celebrating over 50 years, DECC continues to thrive and inspire its coworkers, customers, and community. Culture is key. If you embrace our core values of *respect, initiative, honesty, collaboration, encouragement, and service* apply today!

If interested, please send your resume or a simple email expressing your interest and qualifications to svallarino@decc.com.