

Title: Cell Production Technician Status: Non-Exempt

Reports To: Director of Manufacturing or Designee Regular **Department:** Manufacturing Full Time

Summary of Position:

The Technician fabricates a finished component through all necessary stages of assembly.

Essential Duties and Responsibilities:

- May build an entire production run, including mixing, coating, pressing, stripping, welding, winding, cell assembly and testing.
- Attach terminals or leads and assemble components.
- Place parts in ovens and operate at the specified time-temperature to produce a properly dried assembly.
- Place parts in filling tubes or pouches specified to incorporate electrolytes as specified.
- Seal product in cans or pouches using curling, sealing and welding equipment as specified.
- Work closely with Quality Department to produce a finished component that meets customer specifications.
- Maintain production records to record all specified data for each production batch.
- May assist personnel in the Engineering, R&D, and Production Teams
- Observe and practice appropriate environmental, safety and health policies and practices.
- Perform other related duties as assigned by Supervisor.
- Maintain work area to be clean and orderly

Education/Experience:

- High School Diploma or Equivalent
- Work with hands, simple math, follow instruction

Physical Demands:

	Amount of time spent			
	None	Under	1/3	Over
		1/3	to	2/3
			2/3	-
Stand			Χ	
Walk		Χ		
Sit		Χ		
Use hands to finger, handle, or feel				Χ
Reach with hands and arms				Χ
Climb or balance	Χ			
Stoop, kneel, crouch, or crawl		Χ		
Talk or hear				Χ
Taste or smell	Х			

HR200 6/2020 REV1



Work Environment:

	Amount of time spent			
	None	Under 1/3	1/3 to	Over 2/3
			2/3	
Wet or humid conditions (non-	Χ			
weather)				
Work near moving mechanical parts			Χ	
Work in high, precarious places	Χ			
Fumes or airborne particles			Χ	
Toxic or caustic chemicals		X		
Outdoor weather conditions	Χ			
Extreme cold (non-weather)	Χ			
Extreme heat (non-weather)	Χ			
Risk of electrical shock			Χ	
Risk of radiation	Χ			
Vibration	Х			·

These requirements are intended to provide a general guideline regarding the nature and level of work being performed, and the qualifications required to successfully perform the job. Final assessment of a candidate's qualification versus these requirements, and the ability to accept deviations from these ideal qualifications, is left to the discretion of the hiring manager, based on business needs at the time of hire.

By signing below, I acknowledge that I have read and understand the above job description.

Employee Acknowledgement:	Date:
Management Approval:	Date:
Human Resources:	Date:

HR200 6/2020 REV1